

## United States - Department of State

### Major Information Systems

Asset	Asset Description
Accellion Kiteworks (Kiteworks)	Accellion Kiteworks (Kiteworks) is a secure file transfer tool that enables users to send and receive encrypted information to DOS staff members. Kiteworks enables the enterprise to securely send content to users both internal and external as well as share content via secure folders for secure document collaboration.
Acceptance Facility System (AFS)	A Web-based application used by Passport Customer Service Managers at domestic passport agencies to track facility contact information, hours of operation, training, and potential fraud cases encountered at each facility. It also manages registration of all Passport Acceptance Facilities open for public service within the continental United States.
Accountable Items Web (AI Web)	Accountable Items (AI) Web is a web-based version of AI that allows the General Services Division (GSD) Consular Supplies Facility (CSF) to process accountable items in a higher volume capacity to account for the distribution of the items from the CSF to post or the domestic sites.
Adoptions Tracking Service (ATS)	ATS is an electronic information system designed to track, monitor, and report on all adoption cases involving emigration from or immigration to the U.S as mandated by the Intercountry Adoption Act of 2000 (IAA).
American Citizen Services (OCSA-ACS)	The American Citizens Services (ACS) system is an electronic case management application designed to track, monitor, and report on services provided to U.S. citizens traveling or living abroad. ACS supports domestic consular operations and consular activities at overseas Posts.
Automated Cash Register System (ACRS)	The Automated Cash Register System (ACRS) provides posts and Consular Agencies with the ability to collect and record consular service fees, create receipts, interface with credit card transactions and to perform daily and monthly reporting activities.
Automated Classification and Recruitment Solution (ACRS-HR)	The Automated Classification and Recruitment Solution (ACRS) is a web-based application designed to replace the current paper-based process for classification of position descriptions and integrate automated position management functionality. ACRS will enable Department of State employees to search through all current position descriptions including standardized descriptions.
Azure Cloud (incl SQL database) (Azure Cloud)	Enterprise Azure Cloud Services (EACS) is the Department's first and only assessed and authorized cloud service offering leveraging Microsoft Azure Government (MAG). EACS provides a comprehensive suite of cloud offerings such as compute, network, storage and identity management services through Infrastructure-as-a-Service (IaaS) and Platform-as-a-Service (PaaS).
Batch Router (BR)	Application is used to queue batch jobs received and generated from other Financial Management Applications to process data files in batch sequences.

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Blackboard Learning Management System (LMS)	The Blackboard Learning Management System (LMS) is a multi-tiered application (database, application, and web services) providing learning management services. These services include student registration, course scheduling, course information, and student training record management.
Board Maintenance Application (BMA)	The Board Maintenance Application is used to process and manage the annual Foreign Service employees promotion list.
Board of Examiners (BEX)	BEX is used by HR/REE to enter and track Oral Assessment testing scores for potential Foreign Service Career Professionals; it calculates the final Oral Assessment score; performs in-house assessments; and overall assists REE in making career altering decisions concerning potential Foreign Service Career Professionals.
Budget Allocation Tracking System (BATS)	The Budget Allocation Tracking System (BATS) is a HROnline component application used for tracking and controlling HR budgets, commitments, obligations, and expenditures against the various HR appropriations, allotments, organizations, functions, and object codes.
Building Information Modeling Applications (BIMApps)	BIMApps allows OBO to more efficiently and effectively plan, design, construct, and operate DOS facilities world-wide by aligning OBO internal systems, contract requirements, and design criteria. The PDF standards that OBO currently uses will be enhanced with native BIM file formats that are data rich and improved in accuracy. These additional file formats help users to better understand OBO standards and will help OBO to automatically validate that these standards have been met during project reviews.
Building Management Information System (BMIS)	BMIS is the OBO headquarters' integrated workplace management system (IWMS) which contains several modules (representative of the different OBO offices) to support the OBO mission. BMIS (TRIRIGA Commercial off the Shelf product) is built on an N-Tier J2EE computing environment. BMIS will maintain the dramatic pace of facility construction, modification, maintenance and improvements that must be made to the Department's overseas building management applications.
Cadatacatalog	The CADataCatalog application pulls data from Travel.state.gov (TSG) and feeds Travel Advisories information to Smart Traveler mobile apps (available to end users via Apple and Google app stores).
Candidate Tool (CT) Survey (CT Survey)	The Candidate Tool (CT) is a web-based survey system the Department uses to aid in the Chief of Mission (COM), Deputy Chief of Mission (DCM) and Principal Officer (PO) selection processes. COM, DCM and PO candidates (Candidates) can invite references (Participants) to complete short questionnaires that provide the DCM Committees with greater insight into their leadership, management, interpersonal, and communication skills.
Career Tracker (Career Tracker)	Career Tracker is a self-service career tracking application, accessible through the "Applications" tab of HR Online. The application serves as the complementary online, interactive application to the Career Development Program (CDP) Playbook. It houses an electronic record of what an employee has accomplished during their entry-level and mid-level years.

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Cascades	Cascades is an integrated platform for tasking, tracking, drafting, clearing, reviewing, and archiving all Executive Secretariat (S/ES) paper processed by the Executive Secretariat Staff (S/ES-S). Features include a shared collaborative workspace for both S/ES and bureau users; flexible workflows; auto-generated templates; ability to integrate data visualization tools; sophisticated metrics and diagnostics; and a searchable, comprehensive document library.
Center for Analytics (CfA) [ClassNet]	CfA is the Department's official enterprise data and analytics capability, transforming data into bold insights to help the Department make better foreign policy and management decisions essential to achieving our diplomatic mission. CfA leads efforts to provide data management and analytics expertise and outfit employees with the latest tools, training, and technology. The Center for Analytics - ClassNet (CfA - ClassNet) asset represents the technical and data architecture that will be implemented to service the CfA for use within ClassNet.
Center for Analytics (CfA) [SBU]	The Center for Analytics (CfA) is the U.S. Department of State's official enterprise data management and analytics capability. CfA transforms data into bold insights that help over 75,000 employees – from working-level to the Secretary – make better management and foreign policy decisions.
CGFS Splunk Enterprise (CGFS-Splunk)	The Bureau of the Comptroller and Global Financial Services (CGFS) Splunk system is a situational cybersecurity awareness tool that monitors and/or collects information from targeted IT resources. The Information System Security Officer (ISSO) and authorized personnel at each CGFS location where CGFS Splunk is installed can monitor their computer systems and be warned of system events through a custom graphical user interface (GUI) or Dashboard.
CGI Atlas360 GSS Support System (CGI Atlas360 GSS)	The United States Department of State Consular Affairs' Global Support Strategy (GSS) program essentially outsources the myriad and complex steps and processes that occur before and after a visa interview with a consular officer. CGI Federal's Atlas360 platform is a cloud-based system that will be used by CGI to deliver GSS services around the world to 175 posts and millions of visa applicants. Atlas360 is an integrated suite of products, a Platform as a Service (PaaS), that is needed to securely support meet the needs of Consular Affairs, posts, and overseas visa applicants.
Charleston UiPath Orchestrator (UiPath Orchestrator)	CGFS is the Graphical User Interface (GUI) for the UiPath Robotic Process Automation (RPA). It is the UiPath Cloud Platform component used to license, deploy, manage and monitor UiPath Robots.
Comp Link Connect (CLC)	Comp Link Connect is a web based application that is used to as a compensation plan analytical tool which allows collaboration between HR, Regional Bureaus, and Posts to determine the actual cost associated with a local compensation plan proposed increase prior to approval.

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Comparion	Project prioritization and decision making tool. Decision matrix tool to help drive optimal use of scarce capital by improving project prioritization processes and ensuring that initiatives align with OBO Strategic objectives.
Compliance and Identity Management System (CIMS)	The system provides a web-based platform for the CGFS access request program. The Compliance and Identity Management System (CIMS) is used to apply for access to many CGFS financial applications.
Conduct Suitability and Discipline Division Case Tracker (CSD)	This application helps the HR/ER/CSD staff track their Conduct, Suitability, Discipline, and Administrative cases. The Conduct Suitability and Discipline Division Case Tracker (CSD) system is a web application, and a sub system of the Integrated Personnel Management System (IPMS).
Connect Direct Application (Connect:Direct)	Connect:Direct is a data exchange utility for secure communications between the Windows platform and mainframe computers or other Connect Direct environments as business requirements dictate. Connect:Direct provides comprehensive cryptographic security for data exchange.
Consolidated Overseas Accountability Support Toolbox (COAST)	COAST is used for reporting, data encryption, and cashiering. COAST is also used by the post Certifying Officers to perform the final verification and electronically sign the 1166 batch file that is sent to the post's Global Financial Services (GFS) center.
Consolidated Reconciliation System (CRS)	CRS is an application that facilitates, on a monthly cycle, the reconciliation of cash account funds.
Consular Affairs Classified Intranet (CACLI)	The CACLI website is a consolidated repository of information pertaining to terrorist trends and activities to be utilized by consular personnel.
Consular Affairs Cloud Microsoft Azure Commercial (CACMAC)	CA/CST will be migrating / deploying applications and / or services to the Microsoft Azure Commercial (MAC) cloud.
Consular Affairs Cloud Salesforce (CACSF)	SalesForce is a FedRAMP-approved SaaS Cloud Service Provider at the Medium Impact level.
Consular Affairs Domestic Support Suite (CADSS)	CADSS is a collection of general support system application modules used throughout Headquarters CA, providing automated office support and financial, human and asset resource tracking.
Consular Consolidated Database (CCD)	CCD is a data warehouse that stores current and archived data from all of the Consular Affairs (CA) post databases around the world. CCD provides CA a near real-time aggregate of consular transaction activity collected domestically and at post databases worldwide. CCD provides a database solution for centralized visa and American citizen services. In addition, the data provides authorized CCD users the ability to create advanced metrics such as workload statistics and trend analysis.
Consular Data Information Transfer System (CDITS)	CDITS is a communication infrastructure used to exchange data/information in support of the Bureau of Consular Affairs. Its architecture is based on centrally located servers, routers, switches and a firewall.

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Consular Electronic Application Center (CEAC)	The Consular Electronic Application Center is an Internet based full service application service center whereby applicants for visa services can complete and submit an application and if needed, make payments, schedule appointments, attach photos and documents, link to fingerprints and check the status.
Consular Foreign & Domestic Post Infrastructure (CFDPI)	CFDPI will be replacing the Overseas Consular Support Applications (OCSA) system and will serve as the Oracle database and workstation infrastructure General Support System (GSS) for both foreign and domestic Posts. Since the CA systems/applications at foreign and domestic posts work together to achieve CA's mission, the CFDPI will be the underlying infrastructure that supports those applications.
Consular Launchpad for Enterprise Analytics and Reporting (CLEAR)	The purpose of the CLEAR portal is to provide a centralized interface for Consular Affairs dashboards, reports, and ad-hoc reporting and analysis tools. The CLEAR portal is the primary implementation tool of the Consular Affairs Business Intelligence Center of Excellence (CA BI COE). It provides the framework and service to CA users to access consular data extracted from other CA sources through the Consular Consolidated Database (CCD).
Consular Lookout & Support System (CLASS)	The Consular Lookout and Support System (CLASS) supports the Bureau of Consular Affairs mission requirements in assisting decisions for visa and passport issuance and to help establish a person's eligibility for overseas services. CLASS is used by Department of State passport agencies, posts, and Department of Homeland Security and other border inspection agencies to perform namechecks on visa and passport applicants to identify individuals who may be ineligible for issuance or require other special action. Information is checked via the CLASS Consular Lost and Stolen Passports (CLASP) services component in support of border security. CLASS sends and receives visa lookout data and lists of lost, stolen, and revoked passports to and from various external agencies.
Consular Shared Tables (CST)	The Consular Shared Tables (CST) is an application used to maintain and manage tables of data used and approved by the Visa Office and Passport Agency as well as those specific to individual install locations. CST is also used to administer user ids, passwords, and user roles for CA applications.
Consular Task Force (CTF)	CTF is used by the Department of State to provide assistance and information to American citizens overseas when a crisis occurs. CTF gives the DoS user the capability to create and maintain a running log of events and AmCits associated with the crisis at hand to use to inform concerned family members, friends, and members of Congress, among others who need to learn the status of the crisis situation and the welfare and whereabouts of particular crisis participants.
ConsularOne Application and Data	Provides capabilities for Citizen and Non-Citizens, allowing them to request passport, visa, and overseas citizen services from Consular Affairs. CA CAD will also be the system that Consular Affairs end users/employees use to conduct their work, including adjudicating travel documents, providing US Citizens services overseas, as well as conducting budget planning, execution, and contract functions.

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ControlM (ControlM)	ControlM provides advanced production-scheduling capabilities of application command line scripts from a single point of control. ControlM is used to automate production batch job streams for applications and operational processes.
Cost Estimating System AWS (CESAWS)	The Cost Estimating System AWS (CESAWS) supports Overseas Buildings Operations (OBO) mission requirements for overseas construction contracts by providing labor rates, material costs and cost estimates for Posts worldwide.
Customer & Executive Information System (CEIS Class)	CEIS was employed as the ESOC Information Technology Service Management (ITSM) System and Configuration Management Database (CMDB) repository on both the OpenNet and ClassNet environments. CEIS also provides automated workflows for ESOC operational processes in order to add, modify or delete CMDB configuration items located in one of the ESOC data centers. Availability monitoring, outage reporting, data backup and encryption are some of the services offered by the ESOC and recorded in the CEIS CMDB records.
Customer & Executive Information System (CEIS)	CEIS was employed as the ESOC Information Technology Service Management (ITSM) System and Configuration Management Database (CMDB) repository on both the OpenNet and ClassNet environments. CEIS also provides automated workflows for ESOC operational processes in order to add, modify or delete CMDB configuration items located in one of the ESOC data centers. Availability monitoring, outage reporting, data backup and encryption are some of the services offered by the ESOC and recorded in the CEIS CMDB records.
Defense Export Control and Compliance System (DECCS)	DECCS is used by the Directorate of Defense Trade Controls (DDTC) in the Bureau of Political-Military Affairs (PM) to register entities involved in brokering, manufacturing, exporting, or temporarily importing defense articles or defense services enumerated on the U.S. Munitions List (USML); to adjudicate requests for licenses or other authorizations; to support determinations regarding requests for commodity jurisdiction (CJ) determinations; and to facilitate the issuance of requests for advisory opinions (AO). DECCS provides interfaces for the submission, processing, reference, analysis and issuance of registration and license applications. DECCS allows DECCS users to complete the end-to-end registration and renewal processes online through a single, cloud-based portal.
Department of State - Office 365 (DOS-O365)	Microsoft Office 365 (O365) is a cloud-based Software as a Service (SaaS) solution that provides enterprise business productivity services and software. The Department of State (DOS) has chosen O365 in order to leverage Microsoft tools and services, such as Office, Exchange Online, SharePoint Online, Skype for Business, and OneDrive for Business. These services are part of the Microsoft Government Community Cloud (GCC) which is FedRAMP1 compliant and follows the Department's standards for cloud services.

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Diplomatic Clearance Application System (DCAS)	DCAS supports the Bureau of Political-Military Affairs (PM) mission requirements for operational issues, military exercises, humanitarian operations, and administrative functions related to the joint efforts of the U.S. Department of State (DOS) and the Department of Defense.
Diplomatic Security – Training Management System (DS-TMS)	The Diplomatic Security-Training Management System (DS-TMS) is a cloud-based application that provides robust tracking of budgets, training, projects, and resources resulting in better management visibility. DS-TMS focuses on the four (4) key elements of training courses: (1) Training Development and Execution; (2) Budgeting; (3) Workflows; and (4) Logistics and Inventory.
Diplomatic Security Evidence and Property System (DSEPS)	The data entered into DSEPS is used to support DS investigations by recording the details of seized property items (documents, firearms, currency, etc.) under the case number identifier. Used by the Diplomatic security Evidence and Property Program (DSEPP) to track property and evidence for unclassified and classified cases, DSEPS maintains the chain of custody for DS case evidence. It manages Evidence Control Files (ECFs) which are the "Container" for Property items.
Diplomatic Security Federal Bureau of Investigations Connectivity (DS FBIC)	DS FBIC contains several biometric software applications to support case investigations activities in support of the Bureau of Diplomatic Security's (DS) various missions. These applications are used by Diplomatic Security to collect Biometric and Identity data.
Diplomatic Security General Support System Platform-as-a-Service (DS G-PaaS)	The Diplomatic Security General Support System Platform as a Service (DS G-PaaS), supports the Bureau of Diplomatic Security (DS) mission requirements as an approach to organizing and managing DS baseline IT assets. The G-PaaS system is also a general support system that provides the core functional platform components grouped together to provide baseline configuration and maintenance for DS applications under the same direct management control.
Diversity Visa Information System (DVIS)	The DVIS system by the Kentucky Consular Center (KCC) processes approximately 6.5 million applications received each year for the Diversity Lottery. The system provides users with the capabilities to record beneficiary data, duplicates, and other fraudulent applications, allocate cases based on cut-off numbers from the Visa Office, and transmit data to the DV systems at posts for final processing.
Document Authentication Review Tracking System (CA-DARTS)	The Consular Affairs (CA) Document Authentication Review Tracking System (CA-DARTS) supports the Department of State's mission to authenticate documents. The CA-DARTS output is an authenticating certificate that certifies that the submitted document adheres to international laws governing trade and other areas.

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Document Imaging System (DIS)	DIS 5 is a web-based Document Imaging System that provides technicians with the ability to index, store, search for, and retrieve documents electronically, as well as limited workflow and reporting capabilities. DIS 5 uses Microsoft C# and ASP.NET for the front-end user interface and Oracle 19G as database repository.
DOS Email Systems (Email)	The purpose of the system is to provide Sensitive But Unclassified (SBU) business communication via e-mail to Department of State employees and cleared contractors.
DoS SharePoint Services - ClassNet (DoSSS – C)	DoS SharePoint Services (DoSSS) is a SharePoint 2010 environment used for Collaboration for the Department. This environment provides a powerful, unified portal solution for large organizations, allowing them to use their existing information more effectively, to help their employees collaborate efficiently, and to deliver relevant content to employees, partners, and customers. The collaboration effort will allow users to take advantage of relevant information across business process. The portal facilitates collaboration by enabling aggregation, organization, and search capabilities. This deployment is in a centralized location where users access their content through a web browser. The central administration also allows for a Department Search capability which would allow documents to be found easily and efficiently.
DoS SharePoint Services - Internet (DoSSS - I)	DoS SharePoint Services (DoSSS) is in support of the Office 365 USDOSEXT external tenant. This cloud based tenant is used for collaboration for the department along with external to DOS organizations. This environment provides a powerful, unified portal solution for large organizations, allowing them to use their existing information more effectively, to help their employees collaborate efficiently, and to deliver relevant content to employees, partners, and customers. The collaboration effort will allow users to take advantage of relevant information across business process. The portal facilitates collaboration by enabling aggregation, organization, and search capabilities. This deployment is in a centralized location where users access their content through a web browser. The central administration also allows for a Department Search capability which would allow documents to be found easily and efficiently.

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DoS SharePoint Services (DoSSS – S)	DoS SharePoint Services (DoSSS-S) is the Department’s implementation of Microsoft SharePoint 2016. SharePoint is a multi-purpose online environment used for collaboration, content management, and web hosting. It is used both domestically and overseas by organizations throughout the Department. It features a suite of powerful collaboration, document management, database, and communication tools, as well as a high degree of integration with all Microsoft Office applications. In addition, SharePoint provides a secure, flexible platform on which to build custom web pages and applications. SharePoint functions primarily as a web content management tool for displaying useful information to audiences with external access from other agencies in the SIPRNet environment.
DOSCareers Foreign Service Mobile App (FSC Mobile App)	Mobile app designed as a recruitment tool to increase awareness among U.S. citizens about the Department and its career opportunities, as well as provide information to those who are already aware and are interested in, or are already, pursuing a career in the Foreign Service.
DriveCam (DriveCam)	DriveCam (Contractor Owned asset) is a tool used to improve driver behavior and therefore reduce injuries and fatalities related to operating Motor Vehicles.
DS Daily-C	The DS Daily-C application system supports the Bureau of Diplomatic Security (DS)’s mission to provide accurate and timely security-based information via the posting of security-related reports of interest to key Department personnel both overseas and domestically. The DS Daily-C was developed to provide a more efficient editorial workflow for the production of DS intelligence articles and a single, easily accessible location to consolidate intelligence products published and disseminated by DS program offices responsible for assessing threat and security incidents.
DS-1552 Leave Data	The DS-1552 is a web based application that is used to automate the Department of State form DS-1552 Leave Data - Departure for Post.
DS-1707	Web based application automates the Department of State form DS-1707 - Leave, travel, and consultation status used to report when a member of the foreign service returns from an overseas post to an assignment in the United States.

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<p style="text-align: center;">ECA Program Management and Outreach System (ECA-PMOS)</p>	<p>The ECA-PMOS is an umbrella business grouping of several systems. The systems support programs managed by the U.S. Department of State's (DoS) Bureau of Educational and Cultural Affairs (ECA), in particular, those international education and training programs involved with exchange-of-persons between the United States and other countries. ECA-PMOS systems (also referenced as system components) are deployed in ECA, at posts, in private-sector organizations that are DoS partners, and on the internet. The ECA-PMOS facilitates electronic data transfer and collaboration among all of the partner organizations. It also allows users to track and manage the full life cycle of ECA programs in order to support ECA's public diplomacy goals. The program life cycle includes planning, solicitations, proposals, grants, funding, projects, itineraries, participants, results and outreach to exchange alumni.</p>
<p style="text-align: center;">Electronic Consular Report of Birth Abroad</p>	<p>The Electronic Consular Report of Birth Abroad (eCRBA) is one of the services that will be deployed as part of Consular Affairs' modernization initiative. The web-based eCRBA solution enables CA and customers to electronically submit, process, access, and share vital CRBA information electronically, simplifying and expediting the standard paper-based process. The new online electronic service brings improved applicant guidance, enhanced correspondence and application tracking, and secure online payment. For CA, eCRBA will bring centralized data management, enhanced reporting, and reduced data entry and paperwork.</p>
<p style="text-align: center;">Electronic Diversity Visa (eDV)</p>	<p>Electronic Diversity Visa (EDV) system is a website application used by potential Diversity Visa applicants to enter information electronically for possible lottery selection for the Diversity Visa program.</p>
<p style="text-align: center;">Electronic FS Bidding Process (FSBID)</p>	<p>FSBid, is a HR Online component that provides Department Foreign Service (FS) employees with a mechanism for bidding on open assignments. It also provides FS employees and Bureau of Human Resources, Office of Career Development and Assignments (HR/CDA) personnel access to publish open assignment lists, collect bids from eligible bidders, select bidders for panel and agenda processing, and manage the assignment process and notification.</p>
<p style="text-align: center;">Electronic Medical Records System (EMED)</p>	<p>The Electronic Medical Record (eMED) system establishes the essential medical record infrastructure that allows the Department of State to provide quality health care services for all U.S. Foreign Affairs agencies worldwide. eMED establishes a single authoritative source of information that is readily retrievable for the following requirements: patient care, medical evacuations and hospitalizations, medical clearance decisions, medical record release actions, medical program planning and management, and immunization tracking. eMED provides a standardized and secure method to enter new medical record information into a patient's Department of State medical record, and to convert existing paper medical record data into electronic form.</p>

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Electronic Model Lease (eML)	The Overseas Bureau of Operations (OBO) and Posts use the Electronic Model Lease (EML) application to manage Posts leases for residential, offices, structures, lands, and functional properties.
Electronic Official Personnel File (eOPF)	The electronic Official Personnel File (eOPF) application is a HROnline component that provides access for DoS employees to their electronic Official Personnel Folders managed by the HR Bureau's Records and Information Management Division (HR/EX/RIM).
Electronic Passport Application Form Internet Website (2DB)	The Electronic Passport Application Form Internet Website (2DB) supports the Bureau of Consular Affairs mission requirements by allowing U.S. citizens or U.S. nationals to apply for passports or to report a lost or stolen passport. 2DB is an internet facing application that is accessed via a web browser and allows an applicant to complete forms relating to a passport book, passport card, and/or report a lost or stolen passport.
Electronic Visa Application Form (EVAF)	An online version of the DS-156 form for the internet. Applicants are able to enter data directly into the online data entry forms, then generate and print the completed application forms for presentation to post. The printed forms contain a 1D (linear) identification barcode, and a 2D barcode containing the applicant's data. Once the applicant presents the signed application form, the post is able to scan the barcodes on the form during the data entry process to import the data into the Remote Data Entry System (RDS) Server and Non-Immigrant Visa (NIV) systems.
ELMO	ELMO (Election Monitoring) is a software-as-a-service application used to collect and report on poll monitoring data during overseas elections. ELMO instances are created on demand and exist for a temporary period surrounding an election.
Enterprise Application Integration Services (EAIS)	EAIS provides a framework for sharing enterprise data across the Department via Azure API Management and Azure Data Factory. Additionally, EAIS allows the Department to leverage emerging, proven cloud technologies to extend the capabilities and useful life of existing applications while facilitating application, data, and process integration with new systems.
Enterprise Appointment Management System (EAMS)	Enterprise Appointment Management Scheduler (EAMS) is a tool for appointment calendar management and scheduling for Immigrant Visa (IV) applicants. EAMS includes a web service interface that will accept requests for appointments from Pre-Immigrant Visa Overseas Technology (PIVOT) and return the designated appointment time and date based on a post's calendar availability.
Enterprise Architecture Resource Planning System (EARP)	The Enterprise Architecture Resource Planning System (EARP) is used by HR Resource Management and Organizational Analysis (HR/RMA) office for resource planning. Resource Planning for HR/RMA consists of keeping track of authorized positions, new hires, attrition/retention trends, and training for the Department of State.

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Enterprise Payment Service (EPS)	The Enterprise Payment Service (EPS) will provide a standards-based, extensible, and reusable payment collection capability to CST applications that have a need to collect fees for services from its consumers. The service will use Pay.gov's Trusted Collection Service (TCS) as the underlying payment service provider and will expose National Information Exchange Model (NIEM) conformant payment-processing services.
Entrance on Duty (EOD)	The Entrance on Duty (EOD) application leverages technology to automate and streamline the appointee onboarding process with respect to form completion, submission and review. With EOD, appointees can complete all their paperwork electronically, and submit them to the HR specialist before they report for duty, thereby reducing the amount of manual paperwork and processes required by both the appointees and HR personnel.
eRecords Management System (eRecords)	eRecords system captures all e-mails and attachments that interact with a Department of State e-mail account and store them in a secure repository which allows for search, retrieval, and view when necessary. The system is built on existing email and Exchange infrastructure to ensure all email sent on DoS networks is marked appropriately so that record status may be easily determined and the appropriate retention schedule may be applied. Additionally, the system introduced a central archive of email to which records managers are granted access through a web-based search interface.
eRetirement (eRetirement)	eRetirement is comprised of two web-based commercial-off-the-shelf (COTS) application components, the Employee Benefits Information System (EBIS) and Web Assist. EBIS offers users comprehensive Foreign Service and Civil Service retirement information and an electronic/online method to complete and submit their official request to retire to the Office of Retirement (HR/RET). Web Assist is used by the Retirement Specialist in HR/RET to generate Retirement Annuity Estimates that are transferred to the Payroll office in Charleston and then sent to OPM along with other required retirement forms that make up the complete retirement package.
Evacuation Management System (EMS)	The Evacuation Management System (EMS) is used primarily by posts and the Family Liaison Office (FLO) during an evacuation to track and manage the departure of evacuees. The EMS has a contact section that is used by FLO to assist posts and regional in contacting family members and other evacuees. The EMS will be accessible by other stakeholders such as the regional bureaus and the Crisis Management support office during an evacuation.

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Executive Agency Personnel Support (EAPS)	The Executive Agency Personnel Support (EAPS) system is a web based application that is used to review, validate, audit, and continuously manage individual agencies overseas personnel, assignment and position data. The application is used by personnel responsible for validating position and employee data for staff under Chief of Mission authority. The data validated by the EAPS users are overseas position and staffing information of American and Locally Employed Staff (LE Staff). The validated data is used for record keeping and tracking of American employees while assigned abroad and LE Staff for both Department of State and other United States Government (USG) agencies.
Express Route Bandwidth (Express Route Bandwidth)	Express route bandwidth.
Facilities Applications (FACApps)	The purpose of the system is to gather and display environmental information about posts from around the world. Information is gathered by Facilities Maintenance engineers who visit post and obtain measurements, samples, pictures, and other pertinent data via an SBU notebook computer, and then add the data to the FACETS Microsoft Access database upon their return. The material collected includes buildings, building materials in use by floor, field samples and asbestos management.
Family Member Employment Report (FAMER)	The Family Member Employment Report, provides the Bureau of Human Resources Family Liaison Office (DGHR/FLO) with a tool to collect Eligible Family Member (EFM) employment information from posts around the world. This includes information on positions currently within and outside the mission, the work permit situation, and the employment atmosphere. Selected and pre-approved post personnel can maintain the FAMER report and Bulletin Board items for their particular post(s).
File Folder System (FOLDER)	The File Folder System (FOLDER) application provides the Executive Office of the Bureau of Human Resources Records and Information Management Division (HR/EX/RIM) with a database for storing and tracking information on employee folders logged in and out of the office. This system sends electronic messages on folder information to the Senior Personnel of the folder borrower's bureau or to an e-mail account specified for each bureau.
Foreign Affairs Network (FAN)	The Foreign Affairs Network (FAN) is a portfolio of secure, cloud-based services that enable a highly mobile, productive, and collaborative workforce spanning Department of State and its foreign affairs partners. The FAN system provides the Department of State an environment to support the agility needed to rapidly select, deploy, integrate and secure cloud-based digital productivity tools for its global workforce.

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Foreign Affairs Personnel Register (FAPR)	The Foreign Affairs Personnel Register (FAPR) provides concise biographic information on personnel of the United States Department of State and other Foreign Affairs agencies. Biographies are included for Ambassadors, Ministers, and Chiefs of Mission, American members of the Foreign Service, and Civil Service employees grade GS-12 and above. Also included are assignment history and listings of one foreign language or more. FAPR is accessed via the HR Online portal by HROs, Chief of Missions and Executive Directors Department-wide.
Foreign Assistance Coordination and Tracking System Information (FACTS Info)	The Foreign Assistance Coordination and Tracking System Information (FACTS Info) supports budgeting and performance reporting for all Department of State and United States Agency for International Development (USAID) foreign assistance funding.
Foreign Service Officer Test (FSOT)	The Foreign Service Officer Test (FSOT) system supports the Department of State Bureau of Global Talent Management (GTM) mission requirements for recruiting Foreign Service Officers for the United States government. The FSOT application is composed of several components to process information during various parts of the recruiting process. These include registering candidates to take the FSOT, scheduling and administering the FSOT, maintaining the candidate's registration profile, scoring the FSOT, forwarding scores and candidate information to the Department of State (DoS) for further selection processing, and scheduling the oral examination for selected candidates.
Front End Processor (FEP)	The Front End Processor (FEP) is an application that provides a communications interface to various front-end PPT clients for executing queries and other transactions with backend system and databases.
Gateway to State (GTS)	The Gateway to State (GTS) is a web-based job candidate assessment tool that is accessible via the internet from the USA Jobs site. GTS interfaces with OPM's USA Jobs recruitment tool and serves as the automated mechanism for applicants to apply for all DoS Civil Service and most Foreign Service jobs. GTS is part of the Hiring Management system the is managed and serviced by Monster Government Solutions (MGS).
GDIT Yatri GSS Support System	The United States Department of State Consular Affairs' Global Support Strategy (GSS) program essentially outsources the myriad and complex steps and processes that occur before and after a visa interview with a consular officer.
General Service Request (HR GSR)	The General Service Request (HR GSR) tracks all HR domestic goods and services requests created internally within the HR Bureau. HR eServices supports internal GSO, Procurement and HR Helpdesk support requests.
GFMS Training (GFMS Training)	This is a training environment version of GFMS.

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### Major Information Systems

Gift Registry	The Gift Registry provides an official format to facilitate entry and reporting of the gift registry. This form allows the gift officer to easily enter and edit gifts into the official Gift Registry. The registry must be maintained at post and in the bureaus and is retrievable from a central database.
Global Employment Management System (GEMS)	The Global Employment Management System (GEMS) is the Department's corporate human resources management information system, which provides comprehensive employment data for all direct-hire Department of State (DoS) employees. It serves as the Department's primary transactional system of record.
Global Financial Management System (GFMS)	The Global Financial Management System (GFMS) is the Department of State's system of record financial management system. It maintains the Department of State's spending budget, supports buying of goods and services, vendor payments, records general ledger entries, reports to Department of Treasury and the Office of Management and Budget, verifies data accuracy and properly clears and closes ledgers and journals.
Global Foreign Affairs Compensation System (GFACS)	GFACS is the Department's global pay system for employee payroll and annuity pay processing. The application calculates payments for all Civil and Foreign Service personnel, the Foreign Nationals at the embassies, consulates and missions abroad and Foreign Service Annuitants.
Global Health Enterprise System (GHES)	The Global Health Enterprise System (GHES) system is a COTS electronic health record that will allow MED to move away from a mostly-paper-based system of medical records, especially in overseas Health Units. GHES will be deployed to all MED Health Units domestic and overseas and will be the central repository for all patient medical data, current and past.
Global Maintenance Management System (GMMS)	The Global Maintenance Management System (GMMS) interacts with various internal and external Overseas Building Operation (OBO) systems and bi-directionally exchange data with these systems where necessary.
Global Maintenance Management System (GMMS-C)	The Global Maintenance Management System-Classified (GMMS-C) interacts with various internal and external Overseas Building Operation (OBO) systems and bi-directionally exchange data with these systems where necessary.
Government Retirement and Benefits (GRB)	GRB Platform is a web based system that allows Human Resources staff to: View submitted retirement requests and assemble a complete retirement package associated with a specific employee; upload additional forms to be included with the retirement package; return a submitted package back to the employee if needed; and view date/time stamp of all submissions. Together with the employee view (ERP), the new GRB combines tools and capabilities for HR staff, managers and employees, and allows them to communicate with each other regarding the employee's retirement and benefits.

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Grievance, Appeals and Disciplinary Actions Tracking System (GADTRK)	The Grievance, Appeals and Disciplinary Actions Tracking System (GADTRK) provides the Bureau of Human Resources Office of Employee Relations (HR/ER) with a database for tracking Civil Service and Foreign Service employee grievances, appeals, and disciplinary actions.
Haver Analytics Data Link Express (DLX)	Haver Analytics specializes in time series data and software products for market analysis and risk management. Data Link Express (DLX) is a proprietary time series oriented database system, which includes software that provides fast, direct access to Haver data in tables, charts and spreadsheets. The DLX database foundation is based on c-tree algorithms and has been optimized for the storage and management of time series objects.
Holocaust Deportation Claims Tracking System (HDCTS)	The Holocaust Deportation Claims Tracking System (HDCTS) tracks the progression of claims being processed under the claims program established by the U.S.-France Agreement for Deportation Claims.
HR Grievance (HRG)	The HR Grievance (HRG) Application is designed to keep track of Grievance Cases for both Foreign Service and Civil Service Employees.
HR Kofax	The HR Kofax software application provides high speed scanning of thousands of Official Personnel File (OPF) documents. The Kofax software is a document scanning application the purpose of which is to reduce the manual effort evolved in scanning and indexing EHRI administrative documents by HR/EX/RIM.
HR System Access Request (HR SAR)	HR System Access Request (HR SAR) provides an automated application access request and approval process for the Bureau of Human Resource applications. HRSAR eliminates the multiple paper-based forms and manual workflows requesting.
Human Resources Network (HRnet)	The Human Resources Network (HRNet) serves as the HR Bureau's main web portal for providing internet-based services, including the Retirement Network (RNet). These services will include the ability to enroll on a mailing list to receive information provided by the Director General, complete an Employee Profile Plus (EP+), review when actually employed (WAE) employment opportunities, and receive information about the Standby Response Corps.
Human Resources On Line (HRONLINE)	The Human Resources Online (HR Online) serves as the umbrella system and provides users with a single sign-on to access nearly 40 applications that provide services to thousands of users daily. HR Online is the HR Bureau's primary intranet portal for employees to access self-service applications such as the Employee Profile and Employee Profile Plus, electronic Official Personnel File, Foreign Service Bidding Tool, Student Loan Repayment Program, and Career Tracker. It is also the point of entry for HR specialists to access corporate business solutions such as the Global Employee Management System, Service Computation Date, Domestic Staffing Model, and the Permanent Change of Station Travel System.

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### Major Information Systems

ILMS AV Maintenance Mobile Application	The ILMS AV Maintenance Mobile Application allows DEAV (Defensive Equipment and Armored Vehicle Division) to view and to complete work orders for armored vehicles using a mobile device.
ILMS Courier Mobile Application (Courier App)	The ILMS Courier Mobile Application (Courier App) supports Diplomatic Security (DS) couriers manage their trips and classified pouches. The app supports pouch shipment assignment, pouch inventory, electronically-signed DS-7600 documents, and trip time and expense entry.
ILMS Driver	The ILMS Driver is a mobile application intended to streamline Motor Pools' process of dispatching and closing trip tickets. By leveraging a mobile platform to access trip requests, users can view, edit, reassign, and complete dispatch tickets remotely via a Department-issued mobile device.
ILMS Expendables	The ILMS Expendables Application will streamline the stock clerk's process for completing picking, delivery, express issue, and return requests by providing the stock clerk with access to these features on their mobile device. The app will allow users to sign for receipt, and the electronic signatures will be automatically transferred to the delivery's DS-583. All app data integrates with ILMS.
ILMS Staging Environment (ILMS Staging)	The ILMS staging environment is used to test ILMS software and patches prior to moving into production.
ILMS Training Environment (ILMS Training)	The ILMS Training Environment is used to conduct user training for new users, refresher training for existing users, as well as training to support deployment of new modules and functionality.
Immigrant Visa Allocation Management System (IVAMS)	The Immigrant Visa Allocation Management System (IVAMS) receives immigrant visa authorization requests from all immigrant visa processing posts (including the NVC) and the Immigration and Naturalization Service. It controls immigrant visa numbers' allocation per the rules on foreign state chargeability, priority date, and preference category as specified in the Immigration and Nationality Act. IVAMS acts as a repository for worldwide vital statistics.
Immigrant Visa Information System (IVIS)	Immigrant Visa Information System (IVIS) manages the processing of immigrant visa petitions received from the INS regional service centers. The system provides for the recording of petitioner and beneficiary data, the processing of cases based on priority and cut-off dates, the creation and recording of correspondence with the beneficiary, and the transmittal of data to the IVO system at post for final processing.
Immigrant Visa Overseas (IVO)	Immigrant Visa Overseas (IVO) system is a case record and maintenance application used at overseas posts to review and complete the visa adjudication. IVO functions include Petition Case Management, Case Applicant Management, and Visa Allocation Management. This system handles the final processing of Immigrant Visas and Diversity Immigrant Visas.

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### Major Information Systems

Independent Namecheck System (INK)	Independent Namecheck System (INK) conducts namecheck queries and sends lookouts and import (batch) namecheck files for namechecking queries sent to the CLASS system on foreigners who are not applying for a visa. INK allows users to add lookouts (independent checks and queries using CLASS to check information), create category-one (CAT-1) refusal files, back scan existing CAT-1 files, extract photos from the scanned documents to store as a separate scanned image associated to an INK record, and generate reports.
INR/AO Collection on FAN	This system allows INR/AO to collaborate with contractors (using a Department managed cloud computing solution) to identify and assess potential participants in INR-sponsored analytic exchanges.
Integrated Biometric System (IBS)	The Integrated Biometric System (IBS) supports the Bureau of Consular Affairs mission requirements for issuing visas to foreign nationals and passports to U.S. citizens. The IBS is an enterprise-level, facial-recognition matching service.
Integrated Budget Intelligence System (IBIS)	The Integrated Budget Intelligence System (IBIS) Asset is intended to be a holistic solution to address Congressional, OMB, and Department of State (DoS) required budgeting needs from a business process and software perspective.
Integrated Logistics Management System (ILMS)	The Integrated Logistics Management System (ILMS) is an integrated web based system that encompasses all of the department's supply chain functions in one system. ILMS is a unified, Web-based information system designed to upgrade the supply chain by improving operations in areas such as purchasing, procurement, warehousing, transportation, property management, personal effects, & Diplomatic Pouch & Mail.
Integrated Personnel Management System (IPMS)	The Integrated Personnel Management System (IPMS) is a multi-year, mixed-lifecycle program initiative that incorporates the underlying technical architecture for all applications managed by the Bureau of Human Resources. The program's overall technical objectives include the modernization of HR's technical architecture, unification of disparate hardware platforms, the elimination of duplicate data entry and storage programs, and updating business applications to maintain compliance with amended regulations and legislation.
Integrated Security and Suitability System (IS3)	The Integrated Security and Suitability System (IS3) is based on MicroPact's Entellitrak Software-as-a-Service (SaaS) solution. The system improves the timeliness of security clearances and communications with applicants and hiring authorities.
International Currency Exchange (ICE)	International Currency Exchange (ICE) is a historical database that contains the US Department of State Official exchange rates for all currencies under the USDO's (US Disbursing Officer which is the Department's title for NTDO [Non Treasury Disbursing Officer]) authority. These currencies support our financial management and compensation lines of business applications and are also used by our posts and missions abroad, cashiering operations and travel applications.

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International Parental Child Abduction System (IPCA)	The International Parental Child Abduction System (IPCA) tracks information about child abductions (from the initial stage to the final resolution decided by the court system). The application tracks all documents, correspondence, and legal proceedings and allows journal entries to be tracked by caseworkers. The information collected in IPCA is shared with the FBI, NCMEC, Interpol, and other federal agencies as required. The IPCA software is used by the Office of Children's Issues (CI) within the Consular Affairs division of the Department of State.
IRC/Approva	IRC/Approva automates separation of duties, security account management, and account recertification. The initial phase is for Global Financial Management System (GFMS). Controls are currently performed manually, subject to human error, and not sustainable long term. Automation will improve the control environment, make controls more effective and sustainable, and enable the team to perform more security professional (fewer mechanical) tasks.
IRM Intelligent Application Service (IIAS)	The IRM Intelligent Application Service (IIAS) is an Azure-based infrastructure and application framework leveraging the intelligence of Azure Cognitive Services to provide DoS organizations to support automation of repeatable "human-like" interactions without the need of a human support agent. Artificially intelligent services, such as natural language processing, augment specific application-purpose aligned data to provide immediate responses to commonly queried tasks, ranging from frequently asked questions to intelligent data lookup and retrieval.
Jefferson PAS	Jefferson PAS is a HROnline component that provides the Bureau of Global Talent Management's Office of Presidential Appointments (GTM/PAS) with the ability to track and manage Title and Rank, Foreign Service Commissions, Consular Commissions, Presidential Appointments, and Presidential Commissions.
Joint Financial Management System (JFMS)	JFMS is a multi-venture investment to establish and operate (1) a single Global Financial Management System for the Dept of State (DOS), and (2) a common platform for DOS and US Agency for International Development (USAID) financial systems.
Knowledge Center (KC)	The Knowledge Center (KC) consolidates human resource information into a data repository and reporting system. The KC data repository consolidates source information from various IPMS applications such as the Global Employment Management System (GEMS), the Foreign Service Bid Application (FSBid), and the Post Personnel System (PS). It also includes non-IPMS information from the Bureau of Diplomatic Security, the Foreign Service Institute, and the Office of Medical Services.
Local Compensation Questionnaire (LCQ)	The Local Compensation Questionnaire (LCQ) is a web based application that is used to electronically complete, approve and submit the annual country compensation questionnaire.
Management Information System (MIS)	The Management Information System (MIS) compiles detailed reports and ad-hoc queries pertaining to the productivity and passport issuance workload of the agencies for the (Passport) Field Operations .

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### Major Information Systems

Manager Support Unit Trend Tracker (MSU)	The Manager Support Unit Trend Tracker (MSU) application is used by GTM/ER/MSU to track trends of information provided by managers related to conduct and performance.
MED Secure Messaging Portal (MED-SMP)	The MED Secure Messaging Portal (MED-SMP) securely transmit and receive Personally Identifiable Information (PII) and Protected Health Information (PHI). MED exchanges PII/PHI with applicants, employees, medical providers, and other government agencies daily via email for the Bureau of Medical Services (MED)
Medical Capabilities Information Database (MCI)	The Medical Capabilities Information Database (MCI) contains contact information on FS and locally-engaged medical staff in post HUs; medical capabilities of HUs and of the host country; credential information on FS medical personnel.
MEDLink	The MEDLink is a database server that interfaces with Global Talent Management (GTM) resources to import accurate "person" data into the electronic medical record. The Asset "MEDLink" will connect the Opennet MED database server to the new, cloud-based, electronic health record "Global Health Enterprise System".
MeterNet 2.0	MeterNet 2.0 is the Department's real-time smart-metering platform that centrally collects and disseminates utility and facility data. Riding a secure network, data is automatically captured and transported to a central repository where it is accessible to other Department systems via an application programming interface (API). MeterNet can integrate water, natural gas and district heating and cooling meters for government owned and residential properties.
Mission Classification (MClass)	Mission Classification (MClass) is a job evaluation system used to compare different jobs to provide a basis for grading and determining pay structure. MClass is a computerized system designed to evaluate positions based on information entered by the MClass evaluator.
Monster Government Solutions Data Processor for Extensible Markup Language Application (MDP)	Monster Government Solutions Data Processor for Extensible Markup Language Application (MDP) is a Software as a Service (SaaS) provider that has developed a system that provides federal agency customers with online services that automate human resource management and recruitment activities.
Museum Website for the Diplomatic Reception Rooms (DRR Website)	The Museum Website for the Diplomatic Reception Rooms (DRR Website) at the Department of State is a place where visitors learn about America's national history, the importance of diplomacy, and the Department of State. The system, a national museum website for the Diplomatic Reception Rooms, will offer its visitors a rich and immersive experience. Visitors who express an interest can sign-up for updates and educational programs on the site. They can also sign-up for tours or donate by accessing links on the website that will redirect them to other sites that process these requests.

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### Major Information Systems

My Global Health (MGH)	My Global Health (MGH) is the patient portal component of the electronic health record (EHR). MGH exchanges information with the EHR so that patients will be able to see key elements of their medical record, to exchange messages with MED providers, and to upload documents to their medical record.
MyApps	MyApps was developed to provide a platform for various automated services provided by A/EX. It serves as a portal for customers using lower-tier applications in the Service Now instance, where they can request automated services such as processing WorkOrders, booking conference rooms in ReserveIT, and various other utilities.
myGrants	The myGrants system provides a centralized and integrated solution for federal assistance issued by domestic bureaus and allows Bureaus to carry out specified grants work by assisting in the issuance and monitoring of federal assistance to the award recipients. The system integrates with A/LM/PMP/SYS ILMS platforms, PeopleSoft and Ariba for award file storage and award issuance.
myServices	myServices is a Software as a System ServiceNow instance that is supported by the ServiceNow government cloud community. myServices connects customers and service providers around the world through an innovative, centralized platform for submitting and fielding requests. It provides post management a place to view performance metrics, track operational health, and ensure customers have all they need to keep diplomacy running.
National Security Decision Directive (NSDD38)	The Department of State (DoS) provides workspace and a variety of services at Posts to individuals who work for other US government (USG) agencies as well as some non-governmental organizations (NGO). National Security Decision Directive 38 (NSDD-38) documents this relationship and the process governing the request, approval, establishment, and management of those positions at Post. The NSDD-38 application is a simple method designed to allow an external USG agency or NGO to request that a position be established at Post. The application will also serve as a precursor to the establishment of a comprehensive system that will be designed to fully support the requirements of NSDD-38 and integrate with other systems essential to Post operations, such as PASS Post Personnel and ICASS.

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Network Intrusion Detection System-Classified (NIDS-C)	NIDS serves both a security and investigative function to monitor and audit information systems security to detect inappropriate, incorrect or anomalous activity. It can audit system configurations, assess vulnerabilities and evaluate the integrity of critical systems and data files. The NIDS product works in conjunction with the existing network security including firewalls, to provide an additional security layer to assist in the protection of Department networks against outside penetration/attacks and insider data compromise or misuse through early detection that could result in data leaks regarding personnel, plans, locations, etc. that could result in terrorist attacks or compromise national security.
Non-Immigrant Visa System (OCSA-NIV)	The Non Immigrant Visa (NIV) System is a core consular system that automates and streamlines the post's processing of non-immigrant visa applications. It is used to receive applications and documents, CLASS name checks, biometric checks, and other checks as required, record officer's decision, and print and account for visas and foils. NIV updates visa refusal and issuance information to CLASS, distributes issuance and refusal information to a domestic repository, scans application forms and supporting documents, and allows for the handling and tracking of visa inquiries received from government agencies and Congress. NIV utilizes the Accountable Items component to track and regulate visa foil inventory and usage at post.
OBO Data Lake	The system proposed provides a governed Hybrid Cloud Data ecosystem to provide a centralized integration data repository for OBO systems, databases and applications. The system will support the business integration requirement of data to support the development of improving efficiencies by supporting the development of dashboards leveraging various resources.
OBO EnergyCAP (OECAP)	EnergyCAP is a software tool allows us to comply with federal mandated reporting requirements and leverages the power of a relational data base hyperlink to make it easier to jump between accounts for Post/OBO with quick ease of access with data cost/ consumption correlation. There by providing granular to summary level yield actionable insights with its memo message system links action items to specific accounts and locations making it resolve problems such as Utility billing and energy management issues.
OBO Geospatial Information System (OBO GIS)	Geographic Information System (GIS) Technology is a system designed to capture, store, manipulate, analyze, manage and present spatial or geographic data.
OBO Real Property Application (OBO RPA)	The Real Property Application (RPA) provides post with the ability to manage all aspects of their real property holdings in an automated environment. This includes but is not limited to leasing and housing.

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### Major Information Systems

OBO Smart Buildings Solutions (OBOSS)	The OBO Smart Building Solution (OBOSS) will serve as a “single pane of glass” solution which enables remote facility monitoring, analytics, control, and management reporting across all OBO post locations. The solution will consist of hardware and software that integrates BAS and other operation technology (OT) systems and devices. Further, OBOSS will determine the feasibility to feed information into other OBO system as part of an interconnected and end-to-end bureau solution.
Office of Casualty Assistance Tracking System (OCATS)	OCATS provides the Office of Casualty Assistance (M/DGHR/OCA) is a HROnline component that is web-based and used for tracking calls related to casualties during a crisis. OCA provides on-going support to U.S. Government employees and their family members serving abroad under Chief of Mission authority and to Department of State employees in the United States who are the victims of terrorist, mass casualty, or other critical incidents.
Online Auction (OA)	Online Auction is an online bidding tool for Post auctions. Online Auction increases the sales exposure of Post’s excess goods and make the process more efficient for General Service Officers (GSO). It meets this goal by providing a cloud-hosted environment that the public can access, providing a sophisticated but easy to use interface for auction customers, and providing auction controls and auction reporting for post administrators. This system does not take direct payments but produces an internal report showing auction winner, item sold, and sold amount for the purpose of validating the winner and payment due at the time of pickup.
Online Passport Renewal (OPR)	The ConsularOne Online Passport Renewal (OPR) System will provide the capability for U.S. Citizens to apply for passport renewals online. The OPR system is a service-oriented, modular and component-based enterprise system. The system will utilize existing Department of State IT infrastructure. The Online Passport Renewal System will also implement an online passport renewal process, including aspects of Citizen Account Creation, Application Ingest, Validation/Security Checks, Data Check Services, Digital Adjudication, Personalization and Issuance (through legacy system integration) and associated support functions (e.g., workflow) relevant to online passport renewals.
Online Passport Status Service (OPSS)	The Online Passport Status Service Web Site (OPSS) initiative will permit a citizen who has applied for a passport but not yet received it to utilize the Internet and a standard browser to check the status of the passport application via a link from the Travel.state.gov website, specifically at <a href="http://Passportstatus.state.gov">Passportstatus.state.gov</a> .

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OnVUE	The Pearson OnVUE Federal Cloud System (OnVUE) supports the Department of State Bureau of Global Talent Management mission requirements for recruiting Foreign Service Officers for the United States government. OnVUE is composed of several components to process information during various parts of the recruiting process, specifically supporting the Board of Examiners (BEX) Office within the Division of Talent Acquisition. The components of OnVUE and FSOT include registering candidates to take the Foreign Service Officer Test (FSOT), scheduling and administering the FSOT, maintaining the candidate's registration profile, scoring the FSOT, forwarding scores and candidate information to the Department of State (DOS) for further selection processing, and scheduling the oral examination for selected candidates.
Organizational Chart (OrgChart)	The Org Chart application is an HROnline sub system which will graphically display a dynamic version of the Department's organizational chart based on personnel/position data in GEMS and Active Directory. All State OpenNet users will have access to the Org Chart, but Human Resource officers and Office Directors will have additional privileges allowing them to view additional data on each individual/position. In addition, a small subset of users, primarily officers in GTM/OTA, will have the ability to download modifiable org chart reports in order to evaluate and approve organizational changes.
Over the Counter Channel Application (OTCnet)	Over the Counter Channel Application that enables federal agencies to integrate check capture and deposit reporting activities. Converts paper checks into electronic debits to the check writer's account. This system replaced PCC (Paper Check Conversion).
Overseas Buildings Operation Link (OBOLINK)	OBOLink facilitates document management through the storage, sharing, management, and controlling access to critical information and processes for all OBO Offices from a single browser-based interface.
Overseas Personnel System (OPS)	OPS is the automated standard Human Resources System for managing overseas position and staffing information of Locally Employed Staff (LE Staff) as well as for record keeping and tracking of American employees while assigned abroad for both State and other United States Government (USG) agencies under Chief of Mission authority.

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### Major Information Systems

Overseas Security Advisory Council (OSAC)	The Overseas Security Advisory Council (OSAC) website (OSAC Web) is a web-based database which collects information via a web-based form for the purpose of creating new user accounts. Users come from any of 30 private-sector and/or four public-sector OSAC member organizations (including U.S. businesses, non-governmental organizations, faith-based groups, and universities), DoS, and DS. Users accessing OSAC Web gain access to vital security-related information (i.e. risk, forecasting, and innovation information), which helps them to remain competitive and secure within the Overseas Security Advisory Council global environment. OSAC Web is the medium for exchanging unclassified information between DoS, other government agencies, and the U.S. private sector on security-related incidents and threats abroad.
PAE Fusion GSS Support System	The United States Department of State Consular Affairs' Global Support Strategy (GSS) program essentially outsources the myriad and complex steps and processes that occur before and after a visa interview with a consular officer. GSS vendors rely on software and platforms to carry out their support services which operate worldwide call centers, webpages in foreign languages, fee collection services, appointment setting systems, document delivery tracking, auditability, oversight, reporting, data archiving, etc. Fusion system's Authorization Boundary explicitly includes AWS GovCloud Regions containing all Fusion security classification High (H) Data, Components and Underlying Middleware APIs, Web Services, Messaging Services, Visa Application, and Identity Process Management Components.
Passport Data Interchange Transfer System (PDITS)	Provides backend support and data transfer for the Passport Systems Enterprise. The system provides project management support to critical passport systems enterprise data assets, represents the archived data location and serves as the "System of Record" for passport issuance and post-issuance record modifications. PDITS is comprised of various ViPRR interfaces such as PPT archive db, TDIS to ViPRR ETL's, and CBP push.
Passport Information Electronic Records System Internet Website (PIERS)	The PIERS system, PIERS Query, replaces Passport Files miniaturization Web (PFM Web) and Passport Files Miniaturization (PFM). PIERS Query is the single web portal for all passport data.
Passport Lookout Tracking System (PLOTS)	Passport LookOut Tracking System is used to track passport fraud and the issuance of Lookouts. It contains scanned images of the files relating to many of the passport CLASS lookout entries. To help manage passport lookout records, PLOTS interfaces with other Department of State database systems.

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Passport Records Imaging Systems Management (PRISM)	The Passport Records Imaging System Management (PRISM) system provides the capabilities of document scanning, archiving, and image retrieval capabilities for all passport related documents. PRISM is a high-speed image and data capture and record management system suitable for the passport agency environment. Its purpose is to capture images and data from specific documents quickly, efficiently and reliably while also providing centralized access to the archived images to the passport user community and other system interface stakeholders.
Payroll Audit Tracking Program for Payroll Users (Payroll Audit Tracking)	A web base utility provided for Payroll users to record, update, and report the ISO9001 Payroll Audit Tracking.
PCS Travel Voucher (PCS TV)	Permanent Change of Station (PCS) Travel Voucher (TV) is a web-based voucher filing system that the employee can use to enter a travel voucher and an examiner can process the request without rekeying the information. The system will pull information from other systems, such as FSBID, MY Itinerary, PCS Travel, and DS-1707.
PD Tools	PD Tools will integrate audience analysis, strategic planning, activity tracking, and reporting capabilities for public diplomacy program execution into one accessible, secure, and mobile-capable system.
PEPFAR Events and Meetings (PEPFAREM)	The purpose of this collection is to determine who will be attending PEPFAR meetings/conferences and to sort the attendees into different groups based on their technical expertise and program country affiliation.
Permanent Change of Station Travel Processing (PCSTRAVEL)	The Permanent Change of Station Travel (PCSTravel) is a HROnline component that provides the HR Bureau's Office of Career Development and Assignments (HR/CDA) with the capability to prepare Post Assignment (TM4) travel orders for Foreign Service personnel. The travel order details the itinerary and allowances authorized for the employee and their family members.
Personnel Accounting Integrated Reporting System (PAIRS)	The purpose of PAIRS is to provide an automated method of generating accurate evacuation reports of Outside the Continental United States (OCUNUS) Chief of Mission (COM) personnel in order to provide critical information in a crisis. The PAIRS system will collect data from three or more source systems to determine the whereabouts of personnel under the Chief of Mission (COM) Security Authority.
Personnel Reporting and Statistics (PRAS)	Personnel Reporting and Statistics System (PRAS) is used to provide official monthly Department of State Human Capital reports. PRAS is designed to provide a complete list of all Department of State Foreign Service and Civil Service employees and FTE positions both domestically and worldwide. The database can be used for modeling and statistical analysis and for flow-through planning and projects.
Phone Book (Phone Book)	Phone Book is a web based application that is used to review, validate, audit, and continuously manage individual contact information for overseas personnel. The application is used by employees responsible for updating contact information while under Chief of Mission authority. The data once updated is used to update the contact information available in the Post Personnel system.

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### Major Information Systems

Post Position Management (PPM)	Post Position Management (PPM) tracks Chief of Mission current and forecasted positions in preparation for the Space Requirements planning and activities performed by the Bureau of Overseas Building Operations (OBO).
Pre IVO Technology (PIVOT)	The Pre IVO Technology (PIVOT) supports immigrant visa (IV) pre-processing at the National Visa Center (NVC) and Kentucky Consular Center (KCC), including IV case creation, IV package review, and support/inquiry functions. PIVOT interfaces with CEAC, EDP, and EQM to achieve paper-less pre-processing for Immigrant Visas applications. When pre-processing is completed PIVOT cases are transferred overseas for adjudication in the Immigrant Visa Overseas (IVO) system. All PIVOT interfaces are brokered through the CCD and include ESB services to ingest partner agency (USCIS data), shared status and messages for data collection through CEAC, and appointment scheduling in EQM.
Predictive Analytics (PA)	The platform will be used by Data Scientists to build, train, and deploy predictive models. The initial use case is predicting the likelihood of non-immigrant visa applicants to overstay their visa. Subsequent use cases will address a wide range of applications.
Presidential Appointments Tracking System (PATS)	The Presidential Appointments Tracking System (PATS) is a HROnline component that provides the HR Bureau's Office of Presidential Appointments (HR/CDA/PAS) with the ability to track and manage Presidential appointments. These appointments include Civil Commissions, Ambassadorial Appointments and Foreign Service Commissions.
Primavera P6	Oracle Primavera P6 Enterprise Project Portfolio Management (P6 EPPM) is a robust and easy-to-use integrated solution for globally prioritizing, planning, managing, and executing projects, programs, and portfolios.
PRM RPC AWS GovCloud Instance	Migration of PRM RPC infrastructure and specific START functionality (Tools and Applications) to AWS GovCloud. AWS GovCloud is an isolated AWS data center region designed to host sensitive data and regulated workloads in the cloud and meet U.S. government compliance requirements.
ProjNet (PROJNET)	ProjNetSM is a combined effort of United States government federal agencies to create and operate a secure internet-based application service for the exchange of technical information on facility acquisition projects. Commercial services are not available for this task since these services (1) are not tailored to the management of information exchange across the federal enterprise, (2) do not provide services that support both owner and stakeholder business processes, and (3) are not developed/provided with appropriate consideration for security of U.S. government facilities.
ProjNet-C (PROJNET-C)	PROJNET is an accredited Classified Extranet applications that facilitates the exchange of classified design/construction data between OBO and its business partners.

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Proposed Itinerary (TMTWO)	Allows all Foreign Service employees to be able to initiate, view and submit for approval their proposed travel itineraries electronically.
Purchase Card Management and Reporting System (PMARS)	PMARS is a web-based data management software application that will be used by Department of State (DoS) personnel in the performance of Purchase Card-related administrative tasks and in the management and oversight of the Purchase Card program.
Qualifications Evaluation Panel (QEP)	The QEP application enables HR/REE users to electronically conduct the evaluation process as part of the comprehensive assessment of Foreign Service candidates. It captures key information such as the test scores, personal information, narratives and essays that become part of a candidate's electronic file. QEP enables panelists to review these files in random batches and rate each candidate on-line. After each of the candidates is rated, the batches are then compared and discrepancies can be resolved using the guides and tools in QEP.
Recruitment, Examination, and Employment Tracking Application (REETA)	The Recruitment, Examination, and Employment Tracking Application (REETA) is a HROnline component that provides the HR Bureau's Office of Recruitment (HR/REE) with the ability to track Foreign Service job candidates through the various stages of the recruitment process. It is also used to manage Student and Intern hiring programs. REETA includes recruitment contacts, recruiting materials and distribution data, applicant/candidate security clearance information and the Foreign Service Officer Qualification Evaluation Panel (QEP).
Refugee Processing Center General Support System (RPC – GSS)	The RPC General Support System consists of the RPC computing and network infrastructure for the Worldwide Refugee Admissions Processing System (WRAPS) application, WRAPSnet.org website as well as the office support systems (like e-mail, phone, and fax).
Refugee Processing Center START (START)	START is the case management system for the United States Refugee Admissions Program (USRAP) managed by the Bureau of Population, Refugees, and Migration (PRM).
Regional Financial Management System (RFMS)	RFMS is the global accounting and payment system that has been implemented for posts around the world. RFMS includes a common accounting system for funds management, and obligation and voucher processing
Regional Security Office Local Vetting (RESOLVE)	The Regional Security Office Local Vetting tool, or RESOLVE, is a web application that provides RSOs and FSNIs a means of efficiently and effectively conducting standardized background investigations. RESOLVE collects, tracks, and manages all information related to these background investigations, ensures that the investigations meet Diplomatic Security guidance, and serves as the system of record for RSO security certifications.

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Resume Builder (RB)	Resume Builder (RB) is a HROnline component that enables Foreign Service (FS) employees to build a resume and make edits as his/her career progresses and personal circumstances change. The resume has a standardized format with sections for employees to list their skill codes, employment history, promotion history, language abilities, training, education, and references. In addition, there are text fields available to personalize the resume with additional information such as special qualities, abilities, and accomplishments. Participating employees have access to their resume only.
RFMS Year-End (RYE)	RYE (RFMS Year End) is a web site that aids in the planning and scheduling of the Regional Financial Management System (RFMS) Annual Close activities. A combination of checklists and scheduled task allows us to ensure that nothing is run before it should and give an estimate of when any part of the process will run.
RFMS/M Training (RFMS/M Training)	Regional Financial Management System (RFMS) Training is a training environment version of RFMS/M and RFMS/C. RFMS Training is used to provide training in the core competencies required in State Department overseas financial management operations so employees may contribute to the Bureau of the Comptroller and Global Financial Services (CGFS) mission to deliver the best financial products and services possible for advancing American foreign policy.
RightSizing (RightSizing)	The Rightsizing application assists Overseas Posts and the Office of Management Policy, Rightsizing and Innovation (M/PRI) capture current and future staffing to the mission's strategic goals and five year staffing projections.
Risk Analysis and Management (RAM)	The RAM system provides a centralized database to support the vetting of “key employees” of organizations, entities, or individuals who apply to the Department of State for contracts, grants or other funding.
RM/FM Database (RM/FM)	The RM/FM database enables easier accounting, budgeting, and financial management services for all OBO programs. In addition to tracking the review and approval process, allocating funds, maintaining financial controls, tracking expenditures, and processing vendor invoices for payment.
Safety and Accountability For Everyone System (SAFE)	SAFE is an enterprise emergency notification and accountability system for all overseas Chief of Mission (COM) personnel and Direct Hire domestic employees. The purpose of the system is to collect contact information for U.S. Government employees (State Department and other government employees), their family members, contractors (U.S. and host nation), and Locally Employed Staff to be used for mass notification during times of emergency.

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Safety Health and Environmental Management (SHEM) Risk Management System (SRMS)	The system provides the user at post the capability to input data regarding reportable incidents and accidents in which they witness or are involved in. These incidents would normally be submitted on up to three different forms submitted through the POSHOs and then consolidated by the SHEM and MED offices for tracking and further federal reporting. This consolidated reporting system will also allow for POSHOs to have visibility of all incidents involving their post and create a historical reference for SHEM.
Safety Health and Environmental Management Assessment Tracking System (SMARTS)	The SHEM Management Assessment and Report Tracking System (SMARTS) is used to track compliance with recent assessment visits and the Mishap Reporting System (MRS) to document and analyze mishap data to identify trends and preventative measures.
Salesforce CRM (SFCRM_DOS)	IIP Cloud is the Department's instance of Salesforce that has secured a Moderate ATO, managed by the Bureau of Global Public Affairs. IIP Cloud represents the Department's instance of Salesforce, known as an Org. Under that Org, there is a capability to develop applications. IIP Cloud PD CRM is one such app - the CRM application that supports Contact Management, Event Management and Email Marketing.
Salesforce Enterprise (SF_DOS)	The Department of State is using Salesforce GovCloud, known within the Department as Salesforce Enterprise, to serve as its centralized contact management database, which will enable staff to engage with members of the public domestically and abroad and maintain a robust history of those relationships. The Salesforce Enterprise platform provides a shared service capability that GPA or other bureaus can use to meet their own business requirements.
Salesforce Knowledgebase Cloud Application (CGFS KB)	The Bureau of the Comptroller and Global Financial Services (CGFS) Salesforce Knowledge Base (KB) is a searchable information database.
Scorecard (Scorecard)	The Scorecard application is an HROnline component that displays a report for each Foreign Service officer showing the history of their promotion board rankings. The PRAS system in HR/RMA is the data source for the Scorecard report. This report is currently accessible by Career development Officers in HROnline.
SearchState	SearchState application is the Department's enterprise-wide online, OpenNet search service.
Secretary's Phone Book (SPB)	SPB is a teleconferencing system with a contact database used by S/ES-O, the Operations Center, to maintain contact information for foreign and domestic individuals, as well as some Department employees.
Secure HTTP Internet File Transfer System (SHIFTS)	The primary focus of SHIFTS is to provide a means for delivering payroll, disbursing, and accounting data files to posts from the FSC, or vice-versa, for processing financial transactions. SHIFTS is hosted at GFS Charleston and GFS Bangkok. Each site has a SHIFTS presence on both the OpenNet and their DIN (to support non-OpenNet customers from other agencies and provide an alternate path for DoS posts.)

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Secure Integrated Logistics Management System (S-ILMS)	Secure Integrated Logistics Management System (Secure ILMS or S-ILMS) is the Department of State application to create, submit, approve, and track secure requisitions on ClassNet.
Security Incident Management Analysis System II (SIMAS II)	The Security Incident Management and Analysis System (SIMAS) is a worldwide Bureau of Diplomatic Security (DS) web-based application, which serves as a repository for all suspicious activity, crime, and incident reporting from U.S. Diplomatic Missions abroad (all U.S. embassies and consulates) and Department of State domestic facilities.
Security Records Tracking System (SRTS)	SRTS is a collection of specialized server components for Microsoft Internet Information Server (IIS), engineered specifically for use within government agency environments. SRTS supports secure, accessible web applications and web services that solve mission-critical requirements for the Bureau of Diplomatic Security (DS).
Service Computation Date (SCD)	The Service Computation Date (SCD) is a HROnline component that provides DoS HR specialists with a tool for calculating employee service computation dates for leave and retirement purposes. This application accepts entry of all prior service information, calculates the SCD, saves the data, and prints the calculated result for each employee being processed.
Smart Traveler Enrollment Program (STEP)	The Internet-Based Registration System (IBRS) allows American citizens to register overseas travel and overseas residence with the State Department. IBRS was rebranded, and the name of the service changed to the Smart Traveler Enrollment Program (STEP)
SmartTraveler (ST)	Smart Traveler (ST) is the official State Department mobile application for U.S. travelers and is supported by Consular Affairs Consular Systems and Technologies Division CA/CST). The application provides easy access via mobile devices to official country information, travel alerts, travel warnings, maps, U.S. embassy locations, and more. Travelers can also set up customized e-itineraries to keep track of arrival and departure dates and make notes about upcoming trips. Additionally, the app allows travelers to subscribe to RSS feeds, along with providing a link for travelers to enroll in the Department's free Smart Traveler Enrollment Program (STEP) so the State Department can better assist them in an emergency.
Space Requirements Planning (SRP)	The Space Requirements Planning (SRP) application allows Overseas Buildings Operation (OBO) headquarters users to develop space requirements for new construction or refurbishments at Posts based upon personnel needs and standard embassy design requirements. Space requirements plans developed from the application are used as the basis of designs, cost estimates, and capital security cost sharing reports.

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Specialist Board of Examiners (SBEX)	SBEX is used by GTM/REE to enter and track Oral Assessment testing scores for Foreign Service Specialist Career Professionals; it calculates the final Oral Assessment score; performs in-house assessments; and overall assists REE in making career altering decisions concerning potential Foreign Service Professionals. SBEX is developed and maintained by GTM/EX.
Specialist Tracking and Reporting (STAR)	The Specialist Tracking And Reporting (STAR) application is utilized by the Office of Recruitment (HR/REE) and Subject Matter Experts (SME) all over the Department of State in the preparation and fulfillment of the Foreign Service Specialist and CA/LNA online candidate paneling assessments (Specialist Qualifications Evaluation Panel).
State Alumni Extranet Website (ALUMNI)	International Exchange Alumni is a dynamic and interactive networking website for past and current participants of U.S. government-sponsored exchange programs to build on their exchange experiences, network with fellow alumni, find grants and funding opportunities, and participate in alumni-only competitions.
State Messaging and Archive Retrieval Toolset (SMART)	SMART replaces existing Department of State unclassified email and cable systems with a Microsoft Outlook-based system. SMART manages three message types – working emails, record emails, and cables. It allows users to control archiving and retrieval of messages by adding internal sensitivity labels to a message.
Student Loan Repayment Program (SLRP)	The Student Loan Repayment Program (SLRP) application is a HROnline component that provides DoS employees with the means to electronically submit requests for student loans. This web-based application also allows Office of Employee Relations, Employee Program Division (HR/ER/EP) the ability to electronically process applications, track the status, approve the request, interact with the applicant and manage the SLRP program.
Tactical High Threat Operational Response (THOR)	Diplomatic Security Tactical High-Threat Operation Response (DS THOR) is a client-server application used by Diplomatic Security to acquire, collect, and maintain records related to crime and criminal and non-criminal identification. The information is used for embassy vetting of existing employees and new (potential) permanent or temporary hires. Existing employees are vetted annually to ensure that workforce integrity is as high as possible and tactical risks are reasonably low.
Talent Database for the Office of Accessibility and Accommodation (Talent Database)	OAA Talent is a database that manages, tracks and reports on candidates that have Schedule A disabilities. Schedule A is an authority granted for hiring people with severe physical, psychiatric or intellectual disabilities. Technology: (TBD)
TalentMAP	The Foreign Service TalentMAP is a web application that provides Foreign Service (FS) employees with a way to search and curate open assignments for bidding in FSBid. It also provides FS employees and Bureau of Human Resources, Office of Career Development and Assignments (HR/CDA) personnel access to publish open assignment lists in conjunction with FSBID.

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Ten Print Live Scan System (TPLS)	The primary purpose of Ten Print Live Scan (TPLS) is to enhance the process of capturing, viewing, and verifying fingerprints at Posts where visas are issued. TPLS provides a common interface for collecting and viewing fingerprint data that can be accessed from many different applications, including NIV (Nonimmigrant Visa System) and IVO (Immigrant Visa Overseas).
The Museum System - Cultural Heritage (TMS - CH)	TMS is a new museum application implemented in the Office of Cultural Heritage for collection management of heritage and non-heritage assets located in Department of State's properties designated as historically, culturally, or architecturally significant worldwide.
The Museum System (TMS)	To manage over 2000 exhibitions, Art in Embassies (AIE) utilizes The Museum System (TMS) database, designed specifically for museums to maintain all aspects of collections management. TMS fully integrates exhibitions, shipments, publications, and outreach in one comprehensive database. TMS uses Crystal Reports, which allows customized reports to be written for any need within the curatorial, registrar, or publications departments.
The Office of Foreign Missions Information System (TOMIS)	The Office of Foreign Missions Information System (TOMIS) is an integrated, custom application system designed to support the Office of Foreign Missions (OFM) and the Office of the Chief of Protocol (S/CPR) in their accreditation and management of privileges and immunities activities as well as their Courtesies of Port and White House Tours programs. TOMIS is a system used to electronically process foreign mission notifications and requests for services, and it provides OFM and S/CPR the ability to manage a wide range of benefits and services to the foreign diplomatic community.
Tracking Responses and Inquiries for Passports (TRIP)	The Tracking Responses and Inquiries for Passports application is a COTS product that has been modified to meet functional requirements for CA/CST. The TRIP system allows CA/CST to keep records on every contact with customers that call. TRIP allows personnel to bring up TDIS inquiries on Passport Application records and view the information. Each phone representative is able to see a case history as well as generate notes on each case. Emails can be generated for each agency, it also enables each user to access the knowledge base which contains DOS information that is referenced.
Training for IBIS (TIBIS)	This is a duplicate instance of the IBIS asset (245900), with limited data so it can be used by any user to train them on the system. It is under the auspices and of the investment Budget System Modernization (BSM) and the project Budget System Modernization Phase 1.

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Travel Document Issuance System (TDIS)	TDIS supports the Bureau of Consular Affairs' mission requirements with respect to U.S. citizens who apply for passports domestically. TDIS was developed to provide assurance that applications for passports are processed in a timely manner; and that the production and issuance of machine-readable passports are properly managed in accordance with established Department of State (State Department) rules and regulations. TDIS is an integrated system utilizing both commercial-off-the-shelf (COTS) and customized hardware and software that is used by authorized State Department employees at passport agencies and centers. TDIS is the key application used for passport application/renewal processing at various passport agencies and processing centers around the country.
Travel Leave and Transfer (TLT)	The Travel Leave and Transfer (TLT) application will serve to combine both DS-1707 and DS-1552 form into one single application. The two forms are used to report leave, travel and consultation status of FS employees transferring into new positions. TLT will be used by FS Employees with a pending travel assignment and the process is facilitated/managed by the Employee Services Center (ESC).
Tririga Out of Box	TRIRIGA is an out of the box (OOTB) Integrated Workplace Management System (IWMS) for Real Property.
Two-to-One (TTO)	The TTO system receives multiple input files and performs data analysis on them for reporting purposes. The system also produces assurance and error reports for the activities performed.
User Manager WebSecurity (UMWS)	UMWS is a single sign on application that allows users to be assigned privileges to access Passport systems to perform their tasks. User accounts for the Consular Affairs personnel, who are authorized to access PLOTS/PIERS/PIERS Query/MIS and PRISM systems, are created and assigned the appropriate privileges. The user then can perform the tasks associated with the privileges.
Virtual Student Federal Service (VSFS)	VSFS is an application owned by the Department of State (DoS) and used to advertise internship opportunities for U.S. Citizens who are active college students.
Virtual Student Foreign Service System	The VSFS application resides in the Microsoft Azure cloud. It is comprised of web front end hosted in virtual servers and database backend in an Azure hosted Postgres. The VSFS application uses Azure platform services for its backup procedures. State users are invited to create accounts and input tasks for consideration by students applying to usajobs.gov for student internships. A batch file providing a simple list of tasks and the link to the details for the tasks is provided to usajobs.gov. The student application process is done via the usajobs.gov website, the usajobs.gov site links applicants back to VSFS during their registration process to see details of specific tasks.

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Visa Request System (VRS)	The VRS supports the Consular Affairs Passport Services Directorate, Special Issuance Agency (CA/PPT/SIA) in obtaining visas from foreign embassies and/or consulates for official U.S. government travel. The VRS generates formal letters to the foreign embassies or consulates requesting the issuance of a diplomatic or government official visa.
Voucher Tracking Application (VTA)	The VTA was used by the Bureau of Overseas Building Operations (OBO) to electronically track and route vouchers and invoices.
Voyager	Voyager is web-based application developed for S/ES-EX to manage traveler and trip information associated with the traveling party for trips involving the Secretary and trips requiring S/ES-EX support for other Principals. The application provides a central, integrated platform to aid S/ES-EX staff in expediting the customs clearance process for the traveling party and in preparing manifests and other trip documentation.
vTelematics	vTelematics is the Department of State's real time metrics platform for vehicles. Using secure communications, vTelematics captures vehicle data such as mileage, fuel consumption, engine status and usage patterns to determine the fuel economy of the department's fleet along with driver safety and overall fleet status.
W-2 .NET (W-2 .NET)	This application processes W-2 forms for employees of the Department. It is used by the payroll operations staff in Charleston to transmit W-2s to the Social Security Administration (SSA), as well as generate manual adjustments to existing W-2s.
Waiver Review System (WRS)	The Waiver Review System (WRS) supports the Bureau of Consular Affairs, Visa Office, Legal Waiver Division (CA/VO/L/W), and the Public Inquiries Division (CA/VO/P/I). This system is used to track the status of applications for exchange visitors with J Visas who seek to waive the two-year foreign residency requirement (212(e) of the Immigration and Nationality Act), including processing waiver requests and making waiver recommendations to USCIS.
Web Non-Expendable Property Application (WebNEPA)	WebNEPA (Non-Expendable Property Application) is used by the Department in its embassies, consulates, and many other offices to account for items of non-expendable property and keep accountable records.
Web Time and Attendance Telecommunications (WebTATEL)	WebTATEL is a centrally maintained, intranet-based system to record and report time and attendance for all Domestic American employees paid by CAPPs. The application provides data entry screens for recording time and attendance, allow timekeepers to submit the data for payroll processing, and generate reports.
Windows Time and Attendance System (WINT&A)	WinT&A is a major component of the Department of State (DoS) Payroll System. It is a distributed system utilized by post and provides employee T&A reporting for payroll generation and leave accounting. The following functions are available within WinT&A: Timekeeping; Employee; and Application Support.

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Worldwide Property Accountability System (WPAS PC version)	WPAS PC version is a database application consisting of three database files. Scanner technology is used to conduct inventory of program property assets at domestic and overseas locations.
Worldwide Refugee Admissions Processing System (WRAPS)	The Worldwide Refugee Admissions Processing System (WRAPS) is the case management system for the United States Refugee Admissions Program (USRAP) managed by the Bureau of Population, Refugees, and Migration (PRM). The general functions of WRAPS include entry of biographic information, security check requests, and tracking of cases at the individual and aggregate level.