DPS INFORMATION TECHNOLOGY (IT)
STANDARDS AND REQUIREMENTS

Solicitation (RFO, RFQ, IFB & PR) No.

Or

Contract No.
Table of Contents

1.1 DEFINITIONS ............................................................................................................................ 4
1.2 INFORMATION TECHNOLOGY (IT) STANDARDS AND REQUIREMENTS ............... 6
   1.2.1 Vendor-Hosted System or DPS-Provided Cloud-Hosted System ........................................ 7
   1.2.2 DPS-Hosted System ........................................................................................................... 8
   1.2.3 Intersystem Communication Standards ............................................................................. 10
   1.2.4 Network Topography ........................................................................................................ 10
   1.2.5 Workstation Software Installation Packaging ................................................................. 10
1.3 MAINTENANCE AND SUPPORT ......................................................................................... 11
   1.3.1 Software Updates ............................................................................................................... 11
   1.3.2 Hardware Maintenance ...................................................................................................... 12
   1.3.3 Change Control Participation ............................................................................................. 12
   1.3.4 Service Outage Escalation and Communication Plan ......................................................... 13
   1.3.5 Application Outages, Release Rollbacks and Degradation in Performance Reporting ...... 14
1.4 BASIC SERVICE LEVEL STANDARDS .............................................................................. 14
   1.4.1 System Production Control ............................................................................................... 15
   1.4.2 Customer Support .............................................................................................................. 15
1.5 SYSTEM PERFORMANCE .................................................................................................... 16
   1.5.1 Basic Requirements ........................................................................................................... 16
   1.5.2 Calculation of System Performance Rate .......................................................................... 16
   1.5.3 Response Time ................................................................................................................... 17
   1.5.4 Data Backups ...................................................................................................................... 17
   1.5.5 Recovery Points .................................................................................................................. 17
   1.5.6 Hardware and Software Refresh Plans ............................................................................. 18
   1.5.7 Vendor Business Continuity and Disaster Recovery Plan ............................................... 18
1.6 SYSTEM TRAINING PLAN FOR TECHNICAL STAFF ................................................... 19
1.7 TESTING REQUIREMENTS, IMPLEMENTATION AND ACCEPTANCE ..................... 20
   1.7.1 Implementation and Acceptance ....................................................................................... 20
   1.7.2 Cloud-Hosted Infrastructure Environment ......................................................................... 20
   1.7.3 Unit Testing ....................................................................................................................... 22
   1.7.4 System Testing .................................................................................................................. 22
   1.7.5 Performance/Load Testing ................................................................................................ 23
   1.7.6 System Integration Testing ............................................................................................... 23
1.7.7 User Acceptance Testing (UAT) ........................................................................................................ 24
1.7.8 Final Acceptance .............................................................................................................................. 24
1.7.9 Failure Resolution ........................................................................................................................... 25
1.7.10 Retest ........................................................................................................................................ 25

1.8 QA ENTRY AND EXIT CRITERIA .......................................................................................... 26
1.8.1 Purpose ......................................................................................................................................... 26
1.8.2 Scope ........................................................................................................................................... 26

1.9 GENERAL ENVIRONMENT ENTRY/EXIT CRITERIA AND PROCESS ..................... 26
1.9.1 General Environment Requirements ............................................................................................. 26
1.9.2 Development Environment Entrance/Exit Process/Criteria ....................................................... 27
1.9.3 QA Environment Entrance/Exit Process/Criteria ...................................................................... 27
1.9.4 UAT Environment Entrance/Exit Process/Criteria ..................................................................... 27
1.9.5 PRD Environment Entrance Process/Criteria ............................................................................... 28
1.1 DEFINITIONS
A. API means Application Programming Interface.
B. AWS means Amazon Web Services.
C. Business Continuity and Disaster Recovery Plan means a documented set of plans related to preparations and associated activities which are intended to ensure that an organization’s critical business functions will either continue to operate despite serious incidents or disasters that might otherwise have interrupted them, or will be recovered to an operational state within a reasonably short period of time.
D. Change Control Board means the DPS work group responsible for coordinating any requested change to existing DPS systems.
E. Change Order means a document used to capture customer and job information summarizing any labor or materials used to complete the task.
F. Change Request means the formal process to initiate and manage the Change Order process.
G. Cloud Hosted or Cloud Services means a service available to users on demand through the Internet from a cloud provider’s servers or services as opposed to an agency’s on-premises servers.
H. Contract File means the official DPS set of documents pertaining to the Solicitation, award and monitoring of the awarded contract housed within DPS’s Procurement and Contract Services (P&CS) Bureau’s official contract repository.
I. Vendor-Hosted means a combination of traditional IT functions to be provided by the Vendor such as infrastructure, applications Software (including COTS Software Solution), security, monitoring, storage, and provider of Hardware and Hardware Maintenance.
J. COTS means Commercial off the Shelf Software.
K. Hardware means the physical elements of a computing system including the physical components thereof.
L. Hardware Maintenance means the Hardware is maintained to run efficiently, increase component lifespan, decrease the likelihood of Hardware failure and replace hardware, should it fail.
M. Hardware Refresh Plan means the implementation of hardware which has reached end of life and no longer supported that will be replaced.
N. Information Technology (IT) Division means the DPS’s Division which is responsible for agency technology innovation, maintenance, and support as applicable.
O. Internet Service Provider (ISP) means a company that provides Internet services, including personal and business access to the Internet.
P. Maintenance means the act of keeping the System in good condition by making repairs, applying updates or upgrades, addressing problems, etc. to ensure that the System continues to meet user requirements in their present operating context.
Q. Mobile Device Management (MDM) Software means a type of security Software used by an IT department to monitor, manage and secure employee’s mobile devices that are used in the organization.
R. Performance Standards means a measurable threshold, requirement, expectation against which actual levels of performance are appraised to gauge efficiency and effectiveness.
S. **Preventive Maintenance** means the care and services by personnel for the purpose of maintaining equipment, and facilities in satisfactory operating condition by providing for systematic inspection, detection, and correction of incipient failures either before they occur or before they develop into major defects.

T. **Publicly owned** (in this context) means desktop or laptop PCs and mobile devices, phones and tablets that are owned by other than DPS or the Vendor.

U. **Recovery Point Objective (RPO)** means the point in time to which data must be recovered after an outage.

V. **Response Time** means the total amount of time it takes to respond to a request for service.

W. **Services** means the furnishing of labor, time, or effort by the Vendor, which may or may not involve the delivery of a specific end product other than reports.

X. **Service Level Agreement (SLA)** means an exhibit to the awarded contract that contains performance standards that govern the work under the contract.

Y. **Service Level Standards** means the Performance Standards that govern work under the contract which are interspersed within the contract document itself in the absence of an accompanying SLA Exhibit and include the Basic Service Level Standards as defined in Section 1.4 of this Exhibit.

Z. **Severity Level** means a defining classification scheme for all issues with corresponding resolution times.

AA. **Software (SW)** means any application programs for the exclusive use with the System.

BB. **Software Defect Severity** is defined in five classifications. Each classification and its corresponding definition is as follows:
   a. BLOCKER – When running of test cases is stopped because of the defect or when the application is not working at all.
   b. CRITICAL – When a large number of test cases are affected by the defect or a major application failure has occurred. Example: A new feature is not working at all.
   c. MAJOR – Denotes a defect the affects the overall functioning of a feature. Example: A new feature is not working as specified; or an ungraceful functionality failure.
   d. MINOR – Indicates when the impact of a defect is less important to the overall health of the feature or application but is required to meet the specifications. Example: a usability issue; user interface inconsistency; or an uninformative or missing error message.
   e. TRIVIAL – Indicates a defect of little importance.

CC. **Software Maintenance** means modification of a Software product after it is operational to correct faults, to enhance capabilities, to improve performance or other attributes.

DD. **Software Refresh Plan** means the implementation of software that has either been deprecated, updated or replaced.

EE. **Solicitation** means Pricing Requests (PR), Request for Proposals (RFP), Request for Offers (RFO), Invitation for Bids, or Requests for Qualifications (RFQ).
FF. **Solution** means a collection of information management techniques involving computer automation (Software/Hardware/database/network) to support and improve the quality and efficiency of business operations.

GG. **System** means a collection of information management techniques involving computer automation (Software/Hardware/database/network) to support and improve the quality and efficiency of business operations.

HH. **System Backups** means procedures used to backup data to protect against data loss in the event of a System outage. Backups will include cold (offline) and hot (online) backups.

II. **System Component** means any individual unit of Hardware or Software which together with other system components make up the System as a whole.

JJ. **System Failure** means a breakdown of any System Hardware, operating system, or application Software which prevents the accomplishment of the System’s intended function.

KK. **System Functionality and Operational Effectiveness** means that the System is performing at the levels specified within this Contract.

LL. **Test Cases** means a specific executable test that examines all aspects including inputs and outputs of a system and then provides a detailed description of the steps that will be taken, the results that will be achieved, and other elements that will be identified.

MM. **DPS-Hosted** means a combination of traditional IT functions to be provided the Department such as infrastructure, applications Software (including COTS Software Solution), security, monitoring, storage, provider of Hardware and Hardware Maintenance, and email, over the internet or other Wide Area Networks (WAN).

NN. **UAT** means User Acceptance Testing.

OO. **Unit Testing** means a Software testing method by which individual units of source code, sets of one or more computer program modules together with associated control data, usage procedures, and operating procedures are tested to determine whether they meet specifications.

PP. **Utility or Utilities** means Software that performs a very specific task that provides an addition to the capabilities provided by the System. Utility Software is designed to help analyze, configure, optimize or maintain a computer or application but is not essential to the operation of the System.

### 1.2 INFORMATION TECHNOLOGY (IT) STANDARDS AND REQUIREMENTS

The Vendor must comply with the following DPS IT standards and requirements, as applicable to this Contract. The Vendor must also comply with any DPS or state amended standards and requirements throughout the term of this Contract, including any renewal or optional Contract periods.

The Vendor’s systems must comply with DPS standards and requirements when there is a need to migrate from a Vendor-hosted infrastructure to a DPS-hosted infrastructure.
All requests for documentation, narratives, diagrams, exceptions, etc., identified in the sections below, must be submitted with the Vendor’s Response.

1.2.1 Vendor-Hosted System or DPS-Provided Cloud-Hosted System

A. System and Architectural Documentation

The Vendor must provide, within its Response, documentation for a Vendor-hosted system consisting of the following:

- An overall narrative for any System which is hosted within the Vendor’s computing infrastructure or within the DPS provided cloud infrastructure;
- Narratives and detailed diagrams for the following:
  - Product architectural diagram;
  - Security diagram(s) (including security diagrams for database, network, application, etc.);
  - Network diagram;
  - Communications port diagram; and
  - For cloud-hosted, provide an inventory of cloud-based products and services required to support the bulleted items above; and
- An itemized list of any assumed capabilities of DPS IT systems required to access or support the Vendor’s proposed product(s) or solution(s).

B. Server, Workstation, Peripheral Documentation

The Vendor must provide, within its Response, an inventory for a Vendor-hosted System for the components listed below.

- Any applicable server Hardware will identify:
  - The processor requirements;
  - The memory requirements;
  - Operating system details and dependencies; and
  - Data storage requirements.
- All workstation requirements will identify:
  - The processor requirements;
  - Display requirements;
  - The memory requirements;
  - Operating system details and dependencies;
  - Data storage requirements; and
  - Any support applications required such as Internet Explorer, Adobe PDF Reader, etc.
- Peripherals required will be identified, including:
  - Printers;
  - Scanners; and
  - Fax.
C. Desktop, Laptop, Mobile Device Documentation  
The Vendor must provide, within its Response, how its System will support each of the following items. The Vendor must also document any exceptions.

- DPS-issued desktop or laptop PCs
  - Current Microsoft Enterprise Operating System
  - Current Enterprise Operating Version of Internet Explorer
  - Current Enterprise Operating Version of Microsoft Edge
  - Current Enterprise Operating version of Firefox
  - DPS does not support Google Chrome

- DPS-issued Mobile Devices
  - IOS Smart tablet (latest available for purchase)
  - IOS Smart phone (latest available for purchase)

- Publicly owned desktop or laptop PCs
  - Current Microsoft Enterprise Operating Version
  - Current Enterprise Operating version of Mac OS X
  - Current Enterprise Operating version of Internet Explorer
  - Current Enterprise operating version of Safari
  - Current Enterprise Operating version of Firefox
  - Current Enterprise Operating version of Google Chrome

- Publicly owned mobile devices, phones, and tablets
  - Using Current IOS supported version
  - Using Current Android supported version

1.2.2 DPS-Hosted System

A. System and Architectural Documentation

The Vendor must provide, within its Response, documentation for a DPS-hosted System consisting of the following.

- An overall narrative for any System which is hosted within the DPS-provided infrastructure.

- Narratives and detailed diagrams for the following:
  - Product architectural diagram;
  - Security diagram(s) (including security diagrams for database, network, application, etc.);
  - Network diagram;
  - Communications port diagram; and
  - For cloud-hosted, provide an inventory of products and services required to support the bulleted items above.

- An itemized list of any assumed capabilities of DPS IT systems required to access or support the Vendor’s product or System.
B. DPS Standards and Requirements for Software/Hardware

The Vendor must follow the DPS standards and requirements for any Software or Hardware that are to be hosted within the DPS infrastructure. The existing DPS infrastructure framework supports several industry standard products and platforms. All Works for Hire created for DPS as part of this contract must be stored on DPS’s local source code management repository, BitBucket. In addition, any application artifacts must be stored in DPS’s Artifactory repository. The Vendor will use the agency’s CI/CD pipeline and tool chain for build and deployment automation.

The Vendor must identify, within its Response, the products required to properly support the System in the DPS infrastructure.

The Vendor must provide, within its Response, an inventory for the DPS-hosted System consisting of the following.

- Required Hardware platforms and operating system to support the proposed System
  - The processor requirements
  - The memory requirements
  - Operating system details and dependencies
  - Data storage requirements
  - AWS or Azure Cloud services product equivalent, if applicable

- Required application server platforms
  - The processor requirements
  - The memory requirements
  - Operating system details and dependencies
  - Data storage requirements
  - AWS or Azure Cloud services product equivalent, if applicable

- Required web server platforms
  - The processor requirements
  - The memory requirements
  - Operating system details and dependencies
  - Data storage requirements
  - AWS or Azure Cloud services product equivalent, if applicable

- Required support services such as email servers, etc.
  - The processor requirements
  - The memory requirements
  - Operating system details and dependencies
  - Data storage requirements
  - AWS or Azure Cloud services product equivalent, if applicable
The Vendor must provide, within its Response, its ability to support each of the following DPS standards. The Vendor must also document any exceptions to our standards.

- **DPS-provided infrastructure only allows the following database platforms.**
  - AIX DB2 11 on premise
  - SQL Server 2016 or N-1 (N = current Microsoft SQL release)
  - AWS RDS services and Azure SQL cloud database services

- **DPS-provided infrastructure report services use**
  - Microsoft SQL Server Reporting Services
  - AWS and Azure Cloud Services reporting tools

- **DPS-provided infrastructure platform services use**
  - Current VMWare (ESXi) supported version
  - AWS or Azure Cloud services infrastructure products

1.2.3 **Intersystem Communication Standards**
The System will support integration with other applicable DPS systems using standard web services, provide Application Programming Interface (API) tools that can be incorporated into DPS applications, or secure file transfer protocol with data encryption.

1.2.4 **Network Topography**
DPS uses a combination of public and private TCP/IP network resources. All internal communications between client resources, other systems, and system services will be through this network. The Vendor’s System will use standard TCP/IP network access ports. The System will be accessible on Port 80 for standard web browser access and Port 443 for secure web browser support.

The Vendor must provide, within its Response, documentation on each of the following, as applicable.

- An estimate on the amount of bandwidth or formulas to calculate usage required to support the number of expected internal DPS Users and volume of work.
- For a Vendor-hosted System, the Vendor must provide, within its Response, narrative on how adequate network capacity for DPS Users and External, non-DPS Users will be delivered.

1.2.5 **Workstation Software Installation Packaging**
The Vendor must provide, within its Response, its level of compliance with the Workstation Software Installation Packaging requirements listed below. The Vendor must also document any exceptions.

If a Software system is client-based and needs to be installed on each computer, the Vendor must provide the client Software in an .msi format, compatible with the current version of Windows Installer (and n-2), which allows for full control over the installer.
user interface, as defined by Microsoft for Windows-based systems. Any Vendor-supplied .msi will fully support distributed deployment through the System Center Configuration Manager (and n-1) Application Model. OS X applications will support Apple Application installation package standards. Any Software required for mobile devices will be available from the appropriate App store based on the device operating system. Mobile device Software will also be compatible with Mobile Device Management (MDM) Software distribution tools currently used by the Agency.

1.3 MAINTENANCE AND SUPPORT
The Vendor must, within its Response, indicate its level of compliance with each of the following Maintenance and Support standards. The Vendor must also document any exceptions.

The Vendor must provide a Software Maintenance system that includes the following.

Support for the System to include Software changes that the Vendor develops for DPS or makes available to DPS as managed in accordance with this Contract, including any Service Level Agreement (SLA) or Service Level Standards.

Preventive scheduled and unscheduled System diagnosis and correction of faults as well as modification of the Software to maintain the SLA or Service Level Standards.

A web-based support portal for DPS to report minor problems which will be available 24 hours per day, seven days per week, and 365 days a year with a searchable knowledge base for known issues. Response to reported problems will be managed as defined in the SLA or Service Level Standards.

Maintenance services to resolve usability problems to include bugs, security issues, installation of Software updates, and major Software releases.

New Software versions or releases occurring in the normal Maintenance yearly support as referenced in this Solicitation. These Software versions or releases will be provided to DPS at no additional cost.

1.3.1 Software Updates
The Vendor must provide periodic Software updates to incorporate corrections of any defects or implement enhancements to the System’s Software.

- Scheduled and unscheduled Software updates released by the Vendor will be installed during periods of the Maintenance window as mutually agreed upon by DPS and the Vendor.
• Updates to documentation or manuals resulting from Software updates will be provided or made available upon DPS request.

1.3.2 Hardware Maintenance
The Vendor must provide Maintenance services for Hardware equipment owned by the Vendor that is installed to support a Vendor’s Hosted System.

A. If the Vendor Proposes to Use the DPS Provided Cloud-Hosting Option
This Hardware Maintenance section will not be applicable and should be so noted in the Vendor’s response.

B. Scheduled Hardware Maintenance Notification
The Vendor must provide notice to DPS a minimum of ten business days prior to scheduled Maintenance including length of anticipated downtime plus the description or purpose of scheduled Hardware Maintenance.

C. Unscheduled Hardware Maintenance Notification
The Vendor must provide notice to DPS as soon as the Vendor is aware of an issue, prior to unscheduled Hardware Maintenance including length of anticipated downtime plus the description or purpose of unscheduled Maintenance.

D. Preventive Maintenance
1. The Vendor must provide Preventive Maintenance services in order to maintain the System in good condition and working order on a mutually agreed upon, scheduled basis.
2. The Preventive Maintenance schedule is to be based on the Vendor’s and DPS’s mutual agreement of the particular service required for each System Component, it being understood that this schedule will be oriented to avoid periods when the System is expected to have the heaviest use.
3. During the term of this Contract, DPS may, by providing five calendar days’ prior written notice, select any alternative period of Maintenance coverage whether or not such alternative represents an increase or decrease in service.

E. Remedial Maintenance
The Vendor must provide remedial Maintenance to the System on a 24-hours-per day, seven-days-per-week basis, with a Response Time in correspondence with the SLA specified for the system.

1.3.3 Change Control Participation
A. Changes to the System will be subject to the DPS Change Control Board (CCB) process. This requirement is mandatory for Vendor-hosted and DPS-hosted solutions. DPS will initiate and manage the Change Control process. A DPS change
coordinator will be assigned as the DPS project representative who is responsible for coordinating and communicating any proposed changes to a production environment.

B. The purpose of DPS IT Change Management (CM) is to ensure that Change Requests (CRs) to DPS IT systems are properly reviewed, authorized, implemented, and tracked with minimum disruption to service levels in order to ensure accountability, communication, transparency, and visibility. The Vendor must submit CR details to the DPS change coordinator detailing in Release Notes what is changing and where it is changing, and why it is changing, along with test plans, test results, and communication processes for before and after a change. DPS reserves the right to delay implementation of a change, stop a change in progress and deny a change to systems. There are two types of change requests.

C. Change of Data Model
   1. DPS must approve any changes to Vendor’s data model before, during, and after implementation.
   2. Vendor-initiated data model changes occurring after original system implementation must be reported to the IT/DPS’s Contract Monitor for the contract, and follow the DPS change control process.
   3. Vendor agrees to support and comply with any DPS-initiated data model changes.

D. Standard CRs
   Standard CRs follow the “normal” change request process. This means these changes will be approved by the DPS CCB prior to being released to a production environment.

E. Emergency CRs
   Emergency CRs follow an abbreviated version of the DPS CCB process. The following are examples of what are considered Emergency CRs.
   1. Production system down
   2. Multiple users/sites affected
   3. Misprocessing data
   4. Security risk

1.3.4 Service Outage Escalation and Communication Plan
   The Vendor must provide, within its Response, a draft Service Outage and Escalation Communication Plan. The draft Communication Plan will specify the service outage notification and escalation process including how DPS is expected to notify the Vendor. Upon contract award, DPS and the Vendor will finalize a Service Outage and Escalation Communication Plan.
1.3.5 Application Outages, Release Rollbacks and Degradation in Performance Reporting
Works for Hire must follow the requirements of this section when a solution has a (1) significant degradation in performance; (2) application outage; or (3) a software release must be rolled back due to defects or issues in the software release.

A significant degradation in performance is defined as a user being unable to use the solution because the performance of the system is degraded to a point to where the application does not perform as defined in the Response Time section of this document.

Application outages are defined as an unplanned disruption of the software solution that prevent the application user from accessing or using the application. This excludes application outages that are due to a network service outage that made it impossible for a user to access the application.

Software release rollbacks are defined as the rollback or removal of a software release or software update that had been previously approved through the Agency Change Control process and deployed into a production environment.

A Vendor must complete the following assessment and send to the Contract Monitor for review and approval.

Outage Event Name: [Type outage event name here]
Outage Date: [Type outage start date and end date here – format MM/DD/YYYY HH:MM – MM/DD/YYYY HH:MM] (Military time please)
Related Change Request: [Type CR number here – format CR ####]
Purpose of CR: [Type the purpose of the CR here from the actual CR ticket]
Outage Description: [Type the outage description here – please have enough high-level detail so it makes sense to the potential reader]
Outage details:
[Type a highly-detailed description of what happened during the outage]
Outage Impact:
[Describe the timeline of the outage and the user impact]
Future Prevention Steps:
[Detail the steps for preventing this outage in the future – numbered bullets are preferred if specifically ordered steps are required]

1.4 BASIC SERVICE LEVEL STANDARDS
The purpose of these Basic Service Level Standards, Section 1.4, is to ensure that the proper elements are in place to provide DPS with the optimal level of System
performance. These Basic Service Level Standards define the requirements, responsibilities, and obligations of DPS and the Vendor.

Additional standards are located throughout this Exhibit and Solicitation – if any, and include Section 1.3, Maintenance and Support; Section 1.5, System Performance; Section 1.6, System Training Plan for Technical Staff; and Section 1.7, Testing Requirements, Implementation and Acceptance.

1.4.1 System Production Control
The Vendor must schedule production management such as batch processing, job scheduling, automated import/exports, etc. at intervals agreed upon between the Vendor and DPS.

The production control schedule will be mutually agreed upon by both the Vendor and DPS and will be oriented around periods when the System is expected to have the lightest use.

1.4.2 Customer Support
The Vendor must support all Software licensed to DPS for use during the term of this Contract.

The Vendor must provide a toll-free telephone or email accessibility to DPS for the System, Monday through Friday, 7:00 a.m. to 9:00 p.m., Central Time, excluding state or federal holidays. A list of the DPS holiday schedule is available upon request. These days and times may change at the discretion of DPS with 24 hours’ notice. The Vendor must provide the DPS Contract Monitor a means to report trouble outside of normal hours.

A. System support for DPS includes responsibilities such as:
   - DPS employee training for the system
   - System configuration
   - System navigation
   - Data query or export procedures
   - Search criteria, best practices, parameters, etc.
   - Troubleshooting for System Hardware, System Software, network, etc.

B. System support for DPS excludes responsibilities such as:
   - Record content
   - Record quality
   - Record interpretation
   - Employee administration (including new accounts, password creation or resets)
• Non-system Software owned, purchased, installed, developed or used by DPS or DPS’s Hardware
• DPS’s/User’s Internet Service Provider (ISP) or other internal method of access.

1.5 SYSTEM PERFORMANCE

1.5.1 Basic Requirements
The Vendor must maintain optimal System performance 24 hours per day, seven days per week, 365 days per year at a rate of 98% (the Rate) as calculated by Calculation of System Performance Rate below.

The Vendor is cautioned to quickly resolve the source or sources of failure. Inability to meet or exceed the Rate in any 12-month period may, at DPS’s sole discretion, result in the following actions.
• First Remedy: Verbal warning.
• Second Remedy: Written warning added to the Contract File.
• Continuing Remedy: DPS may begin exercising Contract remedies.

1.5.2 Calculation of System Performance Rate
The Vendor must measure the System performance rate by the amount of time the System is unavailable (downtime) during a calendar month. This metric gauges the System performance as a percentage of available hours tracked to the quarter of an hour (rounded). The rate of System performance will be measured and monitored as follows in this Section.

Available hours equal the total number of hours in a month (24 hours multiplied by the number of days in the month) minus the actual amount of time spent to the quarter of an hour for scheduled Maintenance for the application. Downtime is the total number of hours (rounded to the quarter hour) during which the System is not in operation.

System Performance Rate equals downtime hours divided by available hours.
For example, take the month of January:
- Available time per month was 744 hours (31 days X 24 hours);
- Downtime per month was 3.75 hours (start 1:00 am - end 4:40 am);
- \(744.00 - 15 = 729\); and
- \(729 \div 744 = 98\%\).
1.5.3 Response Time
The Vendor must maintain response times that fall within benchmarks set by industry standards. Response times for Government applications will be between 0.3 seconds and no longer than eight seconds. Response times will be reported as the average of the total response time for a quarterly period. Time period used in calculating the rate will be used to calculate the Response Time average. The Vendor must provide performance metrics based on the applications performance for the period specified.

For Vendor-hosted Systems, the Vendor must provide monitoring tools and reports that DPS can access to verify capacity and throughput.

1.5.4 Data Backups
The Vendor or the System must perform backups on all System records once every 24 hours, seven days per week, and 365 days per year to facilitate data and System restoration in the event of any failures. The data backup schedule will be mutually agreed upon by both the Vendor and DPS and will be performed when the System is expected to have the lightest use. Data and System Backups should be based on the business’s recovery point objective (RPO).

The Vendor or the System must be able to restore to development or test environments and must demonstrate the operability of a backup during the testing phase of the project.

1.5.5 Recovery Points
The Vendor must, within its Response, provide Business Continuity Plan (BCP) documentation for each of the following.

A. System Crashes
   • System crashes will be resolved within four hours of initial notification.
   • Any exceptions to the four-hour resolution requirement will be documented and will require email notifications explaining the reason for any delays to the DPS IT Chief Information Officer (CIO) and the contract monitor.

B. Physical Infrastructure
   Vendor must provide DPS with a location-independent restoration plan, including an Information System Contingency Plan (ISCP) that describes the policies, procedures, and processes required to recover a system at the current or alternate location, regardless of its hosted location.
1.5.6 **Hardware and Software Refresh Plans**

Hardware Refresh Plans will not be applicable for cloud solutions; however, Software refresh plans will need to be addressed as documented below.

Vendor must provide, within its Response, documentation for the following.

A. **Vendor-Hosted System**

The Vendor must ensure that all operating systems, hardware, software versions, databases, and tools must be kept current, using an “N – 1” model, unless a specific version is specified in the current IT Technology Standards. Such as the current Microsoft Operating System Model, N - 1 refers to the Major Build Number (such as Windows 10, Build 1709, 1605).

The Vendor must provide Hardware and Software Refresh Plans to address end-of-support or end-of-life products. The plan will address System and application patches and implementation methodology and schedule. Refresh of Hardware and Software will be at the sole discretion of DPS.

B. **DPS-Hosted System or DPS-Provided Cloud-Hosted System**

The Vendor must provide Software refresh plans to address end-of-support or end-of-life products. The plan will address System and application patches and implementation methodology and schedule. Refresh of Software will be at the sole discretion of DPS.

1.5.7 **Vendor Business Continuity and Disaster Recovery Plan**

Vendor must provide the following to DPS within 30 days or as necessary to update an existing plan:

- Business continuity and disaster recovery plans (BC/DR) to include Information System Contingency Plans (ISCP), a location independent plan that focuses on the procedures needed to recover a system at the current or an alternate location, regardless of hosted location for restoration;
- Appropriate plans, governance and service management to ensure applicable planning, delivery, and support of the organization's IT capabilities supporting business functions, workforce, and customers based on industry acceptable standards (e.g., ITIL v4, COBIT 5, CSA CCM, NIST);
- Evidence that BC/DR plans will be tested at planned intervals (at least once annually) or upon significant organizational or environmental changes; and
- Information system documentation (e.g., administrator and user guides, architecture diagrams) to include the following:
  (a) Configuring, installing, and operating the information system;
(b) Effectively using the system’s security features;
(c) Business Continuity and Disaster Recovery Plans (BC/DR) to include a location-independent plan that focuses on the procedures needed to recover a system at current or an alternate location;
(d) Specific actions Vendor will take to meet or exceed DPS's essential functions Recovery Time Objectives (RTO); and
(e) Related artifacts for the methodology, test, training, and exercises (TT&E) used to validate BC/DR plans.

TT&E results and corrective actions identified in annual review of Backup and recovery measures will be incorporated as part of BC/DR and tested accordingly for effectiveness.

The Vendor agrees to meet the SLA or Service Level Standards for all Vendor-provided Services such as:
- Vendor help desk or customer support
- Maintenance services
- Support services (e.g., Software, Hardware)
- Hosting services, if applicable
- Network services, if applicable

1.6 SYSTEM TRAINING PLAN FOR TECHNICAL STAFF
The Vendor must provide, within its Response, a detailed training plan. The plan must explain how the Vendor will train DPS technical staff to support the System. All training will be made available through DPS facilities located in the State of Texas. Training will be interactive so that students have the ability ask the instructor questions during the sessions. The schedule of training sessions will be mutually coordinated and agreed upon by DPS and the Vendor. It is estimated that DPS will receive a negotiated number of training sessions to be conducted during the Base and Renewal Option periods. The requirements of the training plan will address the following.

A. System Administration Training (if applicable)
- Daily operation and Maintenance of the Software
- User administrative duties (e.g., add users, delete users, password administration)
- System configuration
- Monitoring System availability and System status
- System error diagnostics
- System performance monitoring
- Administrative System reports
B. Developer Training (if applicable)

- Skills needed to integrate new data into the Software and to program the Software to develop new capabilities
- How the Software architecture handles various data types
- How the platform scales with users and data
- How the Software features interact with the security model
- How to integrate with internal and external data sources
- Understanding System’s APIs to perform common tasks (e.g., exchanging information between the System and other applications)

C. Training Programs

- The Vendor training programs will allow DPS and Vendor to jointly alter the proportion of System Administration and Developer training programs so as to maximize the overall effectiveness of the training for DPS
- The Vendor must scale, detail, and tie training programs to match the System

D. Training Materials

- The Vendor must provide copies for each type of training consisting of the curricula and associated User Guides for acceptance by DPS no less than 15 business days prior to the first training program. The copies will be submitted to the DPS Contract Administrator.
- The Vendor must make available to DPS, video recorded training for each type of training program as a review/refresher resource for DPS personnel who previously completed the live training
- Vendor will transfer ownership of training material to DPS to use internally and with business partners that access Vendor’s provided solution.

1.7 TESTING REQUIREMENTS, IMPLEMENTATION AND ACCEPTANCE

All testing activities will include the following.

1.7.1 Implementation and Acceptance

DPS must work closely with the Vendor to ensure requirements are met and completed; however, completion of any one requirement does not constitute full completion and acceptance of the Contract’s requirements.

1.7.2 Cloud-Hosted Infrastructure Environment

DPS requires that all Cloud-hosted implementations that are deployed solely for the support of this contract use Infrastructure as Code to allocate cloud resources. The use of Infrastructure as Code is not required for SaaS products that include cloud hosting resources as part of a standard deployment which is used for all customers of the Vendor’s SaaS product.
• All cloud service application deployments that are targeted for the cloud service provider’s Gov Cloud must be built using the available CJIS templates as a basis.
• All cloud services application deployments that are targeted for the cloud service provider Public Cloud must be built using the available NIST 800-53 templates as a basis.
• The Infrastructure as Code templates must be able to deploy Development, Test, UAT, and Production environments from the same template by submitting multiple iterations with input parameters to specify the unique properties of each environment.
• The Infrastructure as Code template must be kept in a DPS-owned source repository.
• All Infrastructure as Code templates must include all required components required for the proper operation and auditing of the application. This includes:
  o all VPC and network configurations for subnets, route tables and access control lists;
  o all compute resources and load balancers;
  o all applicable Security Groups;
  o any cloud services database services such as RDS or DynamoDB;
  o all storage resources and applicable security policies;
  o all applicable alerts and notifications; and
  o all applicable cloud service Config rules to monitor the account.

DPS requires verification and acceptance as identified in the items below for all Cloud deployments that are specifically built by the Vendor to support the contract. This verification is not required for SaaS products that include cloud services resources as part of a standard deployment that is used for all customers of the Vendor’s SaaS product.

• DPS IT resources will be provided all final versions of any Infrastructure as code templates prior to deployment for Production cloud resources. All testing, verification and audit results documentation must be provided to DPS IT prior to the deployment of Production cloud resources.
• DPS resources will perform an audit of deployed production environment to ensure compliance with any applicable regulatory standards prior to loading DPS data.
• DPS resources will perform an audit of any associated cloud services accounts associated with all environments used for DEV, SQA, STG and Production to ensure compliance with any applicable regulatory standards prior to loading DPS data.
• Natural progression of the scripts: Dev, SQA, STG, PROD.
DPS personnel will provide written approval of acceptance of any required Infrastructure as Code templates and cloud services accounts once the auditing and the review process has been completed.

1.7.3 **Unit Testing**
- The Vendor must provide a listing of Unit Test Cases based on the requirements of this Contract.
- The Vendor must develop automated unit tests in all of its code.
- The Vendor must ensure execution of all units tests in every build.
- The Vendor must also provide DPS with the results of the Unit Test Cases that were executed to completion.
- DPS will be the owner of all automated test cases developed as part of the project.
- Based on the outcome of successful unit testing, the Vendor will advance to the next step of system testing. Successful unit testing will be defined as 100% pass rate of all defined Unit Test Cases with no outstanding issues/defects. The Vendor must perform all these tests in a development environment.

1.7.4 **System Testing**
- The Vendor must provide to DPS for review and approval by DPS Quality Assurance (QA) testing staff, documented Test Cases that will be performed during Vendor System testing to validate the successful migration and installation of the Software package before any System testing begins.
- The Vendor must perform System testing in the Vendor’s QA environment and provide test results to DPS.
- The Vendor must log all defects found during the System testing in the agreed upon defect tracking application.
- The Vendor must investigate any defects found during System testing and participate in defect triage meetings with DPS to determine defect outcome and resolution.
- The Vendor must provide defect fixes in the timeframe as defined in the SLA or Service Level Standards.
- The Vendor must demonstrate all components of the application Software are performing as defined in the System Test Cases and business requirements, including interfaces with other systems (baseline interfaces), in the specified System hardware, operating Software and network environment (system environment).
- Based on the successful outcome of System testing, DPS will advance to Performance Testing. Successful System testing will be defined in the Quality Assurance Test Plan as well as in the Entry and Exit Criteria document, Section 1.8.
- System testing will not be considered successful if outstanding Blocker or Critical defects pending resolution remain, as defined in the agreed upon test plan.
1.7.5 **Performance/Load Testing**

Performance/Load Testing will be performed by DPS in coordination with the Vendor in instances where internal metrics (network load, etc.) cannot be captured by the Vendor. DPS will help coordinate internal resources to provide oversight and assistance when necessary.

- The Vendor must provide documented Test Cases to DPS that will be performed during Vendor performance and load testing to validate the successful performance of the Software package.
- The Vendor must capture the average data throughput for the System and the maximum number of concurrent users before service degradation to ensure user traffic does not have an adverse effect on the DPS network and will provide these results to DPS.
- The Vendor must be responsible for conducting performance and load testing that will demonstrate the Vendor’s System is capable of meeting metrics as defined by DPS.
- The Vendor must provide performance and load test results to DPS for review and approval.
- Based on the outcome of successful performance and load testing, the Vendor will advance to the next step of System integration testing. Successful performance testing will be defined in the Performance/Load Test Plan documentation created by DPS. The Vendor must perform all these tests in a production-like environment.
- Performance/Load testing will not be considered successful if outstanding Blocker or Critical defects pending resolution remain as defined in the agreed upon test plan.

1.7.6 **System Integration Testing**

DPS will perform System integration testing independently or jointly with the Vendor following successful completion and documentation of Vendor and DPS System testing.

- The Vendor must provide assistance during the System integration testing process by providing technical and QA resources that will answer questions and will clarify or fix any issues encountered during the System integration testing cycle. This support can be performed remotely or in person at the DPS facility. Remote support will consist of remote server control mechanisms, WebEx review sessions, telephone conference calls and email exchanges. System integration testing will focus on the integration and interaction with other DPS systems, external systems, or third party components and will be based on DPS requirements as well as the Vendor’s System Design Specification.
- The Vendor must provide a User Acceptance Testing environment (STG) upon successful completion of System Integration Testing.
• DPS will log all defects found during the System integration testing in the agreed upon defect tracking application.
• The Vendor must investigate any defects and participate in defect triage meetings with DPS to determine defect outcome and resolution.
• The Vendor must provide a documented response to the documented defect in the agreed upon defect tracking application.
• The Vendor must provide defect fixes in the timeframe as defined in the SLA.
• The Vendor must provide release notes containing an open issues log for each test iteration.
• At DPS’s sole discretion, Test Cases may be modified or added to ensure completeness, accuracy and quality of the delivered Software package as defined in business and technical documentation.
• Based on the successful outcome of System integration testing, DPS will advance to User Acceptance Testing (UAT). Successful System integration testing will be defined in the Quality Assurance Test Plan as well as in the Entry and Exit Criteria document, Section 1.8
• System Integration testing will not be considered successful if outstanding Blocker or Critical defects pending resolution remain as defined in the agreed upon test plan.

1.7.7 User Acceptance Testing (UAT)
• Following successful completion of the System integration testing, or System test for Vendor-Hosted Systems, DPS will coordinate and execute UAT in the Vendor’s (STG) environment.
• UAT will be performed by DPS end users based on UAT Test Cases created by DPS.
• Based on level of configuration or customization, DPS may require Vendor to be onsite for UAT.
• DPS will notify the Vendor of any defects found during UAT of the Software System.
• The Vendor must investigate any defects and participate in defect triage meetings with DPS to determine defect outcome and resolution.
• The Vendor must provide defect fixes in the timeframe as defined in the SLA or Service Level Standards.
• If the number of defect failures prevents all systems from operating as described above, DPS may reject the entire final Software package.
• If all criteria is not met as defined in the User Acceptance test plan documentation created by DPS, or the Vendor’s System does not meet the defined business requirements, DPS may reject the final Software System.

1.7.8 Final Acceptance
The software solution will undergo a stabilization and acceptance period. This stabilization period will not start until the solution is in production. Stabilization period
will consist of 30 days of production operations after the final delivery of the Solution to the production environment.

Stabilization will be deemed completed if, at the conclusion of the 30 day period, there are:

1. Zero Blocker outstanding defects;
2. Zero Critical outstanding defects; and
3. No more than 10 Major outstanding defects.

Blocker, Critical, and Major severities are identified during the testing cycle of the Solution with inputs from the business, IT, and Vendor teams.

Final acceptance will be documented in writing, on the Final Acceptance Form and will be executed by DPS and the Vendor.

1.7.9 Failure Resolution
Upon failure of any test within the control of the Vendor, the Vendor must submit report describing the nature of the failure and the actions to be taken to remedy the situation prior to any modification or replacement of the System, within ten business days. DPS will provide written approval or denial within five business days. If a System requires modification, the fault will be corrected and the test repeated until successfully completed.

- Major discrepancies that will substantially delay receipt and acceptance of the System will be sufficient cause for rejection of the System. Failure to satisfy the requirements of any test is considered a defect and the System will be subject to rejection by DPS. Any rejected Software package may be offered again for retest provided all noncompliance has been corrected.
- Resolution of System integration test failure. If the Software package fails the System integration test, Vendor will correct the fault and then DPS will repeat the Systems integration test until successfully completed.
- Resolution of final acceptance test failure. If a defect within the System is detected during the final acceptance test, DPS will document the failure. Vendor will be required to research, document and correct the source of failure. Once corrective measures are taken, DPS will monitor the point of failure until a consecutive 30 calendar day period free of defects is achieved.

1.7.10 Retest
Vendor and DPS will mutually agree to re-test per the Testing Requirements, Implementation, and Acceptance section, as determined by the environment where the issue is to be addressed. If the system downtime exceeds 72 hours or the System does
not meet the stability and acceptance criteria defined above, DPS may extend the test period by an amount of time equal to the greater of the downtime in excess of 72 hours or the number of days required to complete the performance requirement of an individual point of failure.

1.8 QA ENTRY AND EXIT CRITERIA

1.8.1 Purpose
Identify and clarify Entrance/Exit Criteria for all initiatives, projects or applications that use the controlled testing environment(s) and processes, commonly referred to as TST, SQA or PRD. The Quality Assurance Team maintains this document and should be referenced in all documents related to software changes that need to be released. This document provides general guidance for requirements, wherein builds, code documents or artifacts are introduced into those environments and processes regarding entry/exit into/from the testing environment(s). This document does not attempt to cover those projects for which the QA Team is serving in an oversight and advisory role.

1.8.2 Scope
Maintain controlled environments and processes to enhance the organization’s ability to implement code or applications into the DPS testing and performance environments, and, as result, reducing production defects, trouble tickets or downtime in production.

1.9 GENERAL ENVIRONMENT ENTRY/EXIT CRITERIA AND PROCESS

1.9.1 General Environment Requirements

- Project, Development and Test Leads will engage with Release Manager (RM) for Environment resource. RM should be engaged as early as possible to provide environment review and analysis for all environments.

- Project Lead/Manager, Development Lead and Test Lead must provide documentation sufficient for the RM to complete a testing environment analysis. This information is required to sufficiently gather and identify project resources and requirements for all applications (modified and new), to validate existence of required testing environments.

- RM will assess current environment(s) and identify environment deficiencies, providing feedback to Project Lead/Manager, Development Lead and Test Lead to identify presence or absence of environment(s) and hardware.
• Documentation must include: Deployment steps with roll back strategy (as applicable), version number, be held in source control and be approved by the RM.

1.9.2 Development Environment Entrance/Exit Process/Criteria
• General Environment Requirements (above) have been met.
• Build artifacts must be provided, in advance, to the RM for review, prior to scheduled deployment to Development Environment.
• Depending upon project size and intent (as defined and agreed upon by the Project Team), the items required for entrance, and acceptance, into the Development environment would include the following.
  o Unit, Component and Integration test results
  o Design Document
  o Release Notes, including open issues
• Criteria to exit from Development Environment to QA will be governed by the QA Test Plan and should contain the following.
  o Unit, Component and Integration test results
  o Design Document
  o Defect Report(s)
  o Release Notes

1.9.3 QA Environment Entrance/Exit Process/Criteria
• General Environment Requirements (above) have been met.
• QA Test Plan(s) and test scenarios are reviewed and have approval by project team.
  o The intended functionality of all code changes per business requirements has been documented in test scenarios and these test scenarios have been reviewed and agreed upon within the Test Plan.
• All standard software components, including testing tools, must have been successfully installed and functioning properly.
• Criteria to exit from QA Environment to UAT Environment will be governed by the QA Test Plan, but should contain the following (at a minimum).
  o Test Summary Report (TSR)
  o Test Results
  o Defect Report(s)

1.9.4 UAT Environment Entrance/Exit Process/Criteria
• General Environment Requirements (above) have been met.
• UA Test Plan(s) and test scenarios are reviewed and signed off.
  o The intended functionality of all code changes per business requirements has been documented in test scenarios and these test scenarios have been reviewed and agreed upon within the Test Plan.

• All standard software components, including testing tools, must have been successfully installed and functioning properly.

• Criteria to exit from QA Environment to UAT will be governed by the QA and UA Test Plan, but should contain the following (at a minimum).
  o Test Summary Report (TSR)
  o Test Results
  o Defect Report(s)

1.9.5 PRD Environment Entrance Process/Criteria

• General Environment Requirements (above) have been met.

• Project Lead/Manager, Development Lead and Test Lead must provide documentation sufficient within a Change Request (CR) for the Change Control Coordinator (CCC) to complete a CR analysis. This information is required to sufficiently gather and identify project resources and requirements for all applications (modified and new), to validate existence of required testing environment.

• Project Lead/Manager will schedule official Change Control Board (CCB) meeting when all build and release artifacts are ready for promotion into PRD.

• Build artifacts will be provided in advance for review by the CCC prior to the CCB meeting.

• QA and UA Test Plan(s) have received management approval and test execution complete. Documents have been submitted to the CR.

• Depending upon project size and intent (as defined and agreed upon by the Project Team), the items required for entrance and acceptance into the PRD environment would include the following.
  o Test Summary Report (TSR)
  o Test Plan(s)
  o Test Results
  o Defect Report(s)
  o Release Notes