**Attachment 1**

**Functional Business/Technical Requirements Traceability Matrix**

**Request for Proposal Number 5965 Z1**

Bidders are instructed to complete a Functional Business/Technical Requirements Traceability Matrix for RFP 5965 Z1 Text Messaging Solution. Bidders are required to describe in detail how their proposed solution meets the conformance specification outlined within each Functional Business/Technical Requirement.

The Traceability Matrix is used to document and track the project requirements from the proposal through testing to verify that the requirement has been completely fulfilled. The awarded Contractor will be responsible for maintaining the contract set of baseline requirements. The Traceability Matrix will form one of the key artifacts required for testing and validation that each requirement has been complied with (i.e., 100% fulfilled).

The Traceability Matrix should indicate how the bidder intends to comply with the requirement and the effort required to achieve that compliance. It is not sufficient for the bidder to simply state that it intends to meet the requirements of the RFP. DHHS will consider any such response to the requirements in this RFP to be non-responsive. The narrative should provide DHHS with sufficient information to differentiate the bidder's technical solution from other bidders' solutions.

The bidder must ensure that the original requirement identifier and requirement description are maintained in the Traceability Matrix as provided by DHHS. Failure to maintain these elements may be grounds for disqualification.

How to complete the Traceability Matrix:

| Column Description | Bidder Responsibility |
| --- | --- |
| Req # | The unique identifier for the requirement as assigned by DHHS, followed by the specific requirement number. This column is dictated by this RFP and must not be modified by the bidder. |
| Requirement | The statement of the requirement to which the bidder should respond. This column is dictated by the RFP and must not be modified by the bidder. |
| (1) Comply | The bidder should insert an "X" if the bidder's proposed solution complies with the requirement. The bidder should leave blank if the bidder's proposed solution does not comply with the requirement.  If left blank, the bidder should also address the following:   * Capability does not currently exist in the proposed system, but is planned in the near future (within the next few months) * Capability not available, is not planned, or requires extensive source-code design and customization to be considered part of the bidder's standard capability   • Requires an extensive integration effort of more than 500 hours |
| (a) Core | The bidder should insert an "X" if the requirement is met by existing capabilities of the core system or with minor modifications to existing functionality. |
| (b) Custom | The bidder should insert an "X" if the bidder proposes to custom develop the capability to meet this requirement. Indicate "custom" for those features that require substantial or "from the ground up" development efforts. |
| (c) 3rd Party | The bidder should insert an "X" if the bidder proposed to meet this requirement using a 3rd party component or product (e.g., a COTS bidder, or other 3rd party). The bidder should describe the product, including product name, its functionality and benefits in their response. |

**Introduction**

The State realizes that not all of the requirements stated in this specification may be in the bidder’s solution. While it is hoped that many of the functions and tasks are available, the State encourages bidders to note any modifications necessary to provide the functions required in this specification, and to meet the design needs of the system.

**Texting Software Functional Business/Technical Requirements**

The functional requirements listed below are those that DHHS staff deem essential. Bidders should note if their application meets each specific requirement, and describe how their software will meet each requirement. Bidders should also define and describe any additional functionality available in their software, beyond what is listed in the functional requirements.

Each requirement is identified by the following first three characters:

|  |  |
| --- | --- |
| GEN | General System Requirements |
| TXT | Texting System Requirements |
| RPT | Reporting Requirements |
| DBM | Database/Data Management Requirements |
| TEC | General Technical Requirements |
| ERR | Error Handling Requirements |
| BKP | Backup and System Recovery Requirements |
| SEC | Security Requirements |
| DOC | System and User Documentation |
| TRN | Training |
| PTT | Production, Test and Training Requirements |
| INT | Interfaces/Imports/Exports Requirements |
| PER | System Performance Requirements |

**General System Requirements**

This section represents the overall business requirements that apply to the software. Describe in the response how the proposed solution meets the requirement.

| **Req #** | **Requirement** | (1) Comply | (a) Core | (b) Custom | (c) 3rd Party |
| --- | --- | --- | --- | --- | --- |
| GEN-1 | Describe overall functionality of the bidder's Short Messaging Service (SMS) Texting solution. Provide a description and diagram of the solution including the architecture, hardware, and software, including location of the solution (cloud solution, vendor site, host site, etc). |  |  |  |  |
| Response: | | | | | |
| GEN-2 | Describe the bidder's connectivity and relationship to Wireless Service Providers (Carriers). Include how the proposed solution handles message content, delivery scheduling, and message routing services via multiple cellular network carriers/vendors. Include a list of your current Carriers and any known gaps in coverage in the State of Nebraska. |  |  |  |  |
| Response: | | | | | |
| GEN-3 | Describe the bidder's proposed solution ability to interface with DHHS backend applications (NFOCUS and CHARTS) via API or web service. DHHS will be managing the phone numbers and text messages within the DHHS applications and providing data to the texting solution. In return the texting solution must provide data back to the DHHS applications via the same method. |  |  |  |  |
| Response: | | | | | |
| GEN-4 | Describe the bidder’s proposed solution to provide a file import/export interface to allow text messaging requests from DHHS from a XML(Extensible Markup Language), JSON (JavaScript Object Notation), and CSV (Comma-separated Value) files to be sent via SFTP, Email, and Web Upload. In return, the texting solution must provide a file back to DHHS via the same method. |  |  |  |  |
| Response: | | | | | |
| GEN-5 | Describe how the bidder's solution supports a secured, front-end Web Portal for the texting system. DHHS requires a front-end, web based system with an easy-to-use portal for authorized staff to create text messages, define receiving groups, define settings and view or query information for reporting. Please submit screenshots and descriptions of your solutions front end portal. |  |  |  |  |
| Response: | | | | | |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| GEN-6 | Describe any Federal and/or State entities that are currently using the bidder’s solution(s) and how the solution is used by the entity. |  |  | |  |  | |
| Response: | | | | | | | |
| GEN-7 | Describe how the bidder's solution complies with regulations – TCPA (Telephone Consumer Protection Act), FCC (Federal Communications Commission), FTC (Federal Trade Commission), MMA (Mobile Marketing Association), and CTIA (Cellular Telecommunications Industrial Association). |  |  | |  |  | |
| Response: | | | | | | | |
| GEN-8 | Describe any system or user customization preferences available with the bidder's proposed solution. |  |  | |  |  | |
| Response: | | | | | | | |
| **Req #** | **Requirement** | (1) Comply | | (a) Core | (b) Custom | | (c) 3rd Party |
| GEN-9 | Describe the customer support availability and process for obtaining help from the bidder's proposed solution. For example, Help Desk, live chat, knowledge base, FAQs, video tutorials, etc. Include the hours that customer support is available. |  |  | |  |  | |
| Response: | | | | | | | |
| GEN-10 | Describe the software licensing model of the solution, including any required third party licensing. Include a description of setup, a general description of what is included with the "base" product, system components or "extras". Describe if short codes are included with the bidder's proposed solution. Describe how the Bidder's maintains licensed software no more than two supported versions behind the latest release and updated with latest security patches. |  |  | |  |  | |
| Response: | | | | | | | |

**Texting System Requirements**

This section represents the overall texting requirements that apply to the software. Describe in the Response how the proposed solution meets the requirement.

| **Req #** | **Requirement** | (1) Comply | (a) Core | (b) Custom | (c) 3rd Party |
| --- | --- | --- | --- | --- | --- |
| TXT-1 | The bidder's proposed solution must have the ability to support two-way communication both sending and receiving text messages. Describe how your solution meets this requirement. |  |  |  |  |
| Response: | | | | | |
| TXT-2 | Describe how the bidder's proposed solution supports both individual and broadcast messaging. Broadcast messaging is defined as the ability to send a message to thousands of clients. |  |  |  |  |
| Response: | | | | | |
| TXT-3 | Describe how the bidder's proposed solution handles OPT IN and OPT OUT functionality. |  |  |  |  |
| Response: | | | | | |
| TXT-4 | Describe how the bidder's proposed solution handles incoming texts from the client when no response is expected. For example, if a text response is received from a client that was not solicited. What happens and where does the text message go? |  |  |  |  |
| Response: | | | | | |
| TXT-5 | Describe how the bidder's solution assures DHHS that the text or group of texts was delivered to the intended client phone number. Describe how DHHS is notified of text messages delivered. |  |  |  |  |
| Response: | | | | | |
| TXT-6 | Describe how the bidder's proposed solution handles texts that fail to get delivered to the intended recipient. Is the text retried, and if so, how many times? Describe how DHHS is notified of failed text messages. |  |  |  |  |
| Response: | | | | | |

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| TXT-7 | Describe how the bidder's solution has the ability to schedule text messages to be sent at specific timeframes. |  |  |  |  |
| Response: | | | | | |
| TXT-8 | Describe the bidder’s proposed approximate length of time for delivery for individual and bulk text messages. Provide the volume and timeframes for bulk messages. |  |  |  |  |
| Response: | | | | | |
| TXT-9 | Describe any messaging limitations including the maximum number of characters that can be used for texts sent with the bidder's proposed solution. |  |  |  |  |
| Response: | | | | | |
| **Req #** | **Requirement** | (1) Comply | (a) Core | (b) Custom | (c) 3rd Party |
| TXT-10 | Describe how the bidder's proposed solution handles multiple text messages going to the same recipient during the same timeframe. Is there any ability to prioritize messages or setup a predetermined order? Does the solution limit the number of text messages sent to a client in a specified timeframe? |  |  |  |  |
| Response: | | | | | |
| TXT-11 | Describe how the bidder's proposed solution allows the use of long codes and short codes. If short codes are available in the bidder's proposed solution, describe if the solution offers both dedicated and shared short codes. Describe the estimated timeline for setting up new short codes. |  |  |  |  |
| Response: | | | | | |
| TXT-12 | Describe how the bidder's proposed solution can perform functions based on keyword responses from a client. Can keywords be customized? Are certain keywords included with the base solution? Is there a maximum number of keywords that can be used? Can the use of keywords be tracked in the solution? |  |  |  |  |
| Response: | | | | | |
| TXT-13 | Describe how the bidder's proposed solution has the ability to send out an automated response or series of responses to a specific incoming text messages from a client. |  |  |  |  |
| Response: | | | | | |
| TXT-14 | Describe how the bidder's proposed solution avoids having a large batch of distributed messages caught in spam filters. |  |  |  |  |
| Response: | | | | | |
| TXT-15 | Describe the security methods used by the bidder's proposed solution to prevent and eliminate spam replies. |  |  |  |  |
| Response: | | | | | |
| **Req #** | **Requirement** | (1) Comply | (a) Core | (b) Custom | (c) 3rd Party |
| TXT-16 | Describe how the bidder's proposed solution allows an active URL link within the text that can direct clients to a website. |  |  |  |  |
| Response: | | | | | |

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| TXT-17 | Describe the bidder proposed solution’s capability to send surveys to clients and create reports of voting results and number of responses. |  |  |  |  |
| Response: | | | | | |
| TXT-18 | Describe how the bidder's solution supports text messages sent and received in foreign languages. Describe the foreign languages supported. |  |  |  |  |
| Response: | | | | | |
| TXT-19 | Describe how the bidder's solution supports an unlimited number of contacts or contact groups. |  |  |  |  |
| Response: | | | | | |
| TXT-20 | Describe the bidder solution’s capability to allow standard text messages to be stored in the solution and available for use when sending out messages. |  |  |  |  |
| Response: | | | | | |
| TXT-21 | Describe the bidder solution’s capability to trace inbound response rate from text messages. |  |  |  |  |
| Response: | | | | | |

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| TXT-22 | Describe all the information that is stored in the texting system database, and the length of time that the information is stored in the system database. Describe the bidder's ability to store message information (metadata) including but not limited to:   * Sender Telephone Number; * Recipient Cellular Telephone Number; * Message data that was sent/received; * Date and time that the message was sent; and, * Whether the text message was successful or failed to be received. |  |  |  |  |
| Response: | | | | | |

**Reporting Requirements**

This section represents the reporting requirements that apply to the software. Describe in the Response how the proposed solution meets the requirement.

| **Req #** | **Requirement** | (1) Comply | (a) Core | (b) Custom | (c) 3rd Party |
| --- | --- | --- | --- | --- | --- |
| RPT-1 | Describe how the bidder’s solution provides access to reporting/statistical information. It must allow access to reporting via the Web portal along with the ability to export the reporting/statistical information in XML, JSON, and CSV file formats to DHHS via SFTP, Email, Web Download, API, and/or Web Service. |  |  |  |  |
| Response: | | | | | |

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| RPT-2 | Describe any online web based dashboards and metrics available in the bidder's proposed solution. Reporting should include, but is not limited to, the following:   * Monthly inbound and outbound traffic reports; * Successful vs Failed Messages; * Uptime and downtime of services; * Error code messages; and, * Opt out rates. |  |  |  |  |
| Response: | | | | | |

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| RPT-3 | Describe how the bidder's solution has the ability to produce reports including, but not limited to:   * DHHS clients that have "opted in" and "opted out" of receiving information via text message; and, * Keywords that are being used along with statistics on their use. |  |  |  |  |
| Response: | | | | | |

**Database/Data Management System (DBMS) Requirements**

DHHS requires the benefits inherent with a relational database management system (RDBMS). The accessibility, flexibility and maintainability achieved through normalized data structures are essential to achieving the business objectives outlined in this RFP.

| **Req #** | **Requirement** | (1) Comply | (a) Core | (b) Custom | (c) 3rd Party |
| --- | --- | --- | --- | --- | --- |
| DBM-1 | Describe what DBMS is used for storage of data with the bidder's proposed solution. If the bidder's proposed solution requires any DHHS data to be stored off-site (including data "in the cloud") describe how and where the data is secured and stored within the continental United States. |  |  |  |  |
| Response: | | | | | |

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| DBM-2 | Describe how the bidder's proposed solution maintains an automated history of all transactions, including but not limited to: date and time of change, "before" and "after" data field contents, and operator identifier or source of the update. Describe how long the history is maintained. |  |  |  |  |
| Response: | | | | | |
| DBM-3 | Describe how long text messaging data is maintained in the bidder's proposed solution. |  |  |  |  |
| Response: | | | | | |

**General Technical Requirements**

This section presents the overall technical requirements that apply to the software. Describe in the Response how the proposed solution meets the requirement.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Req #** | **Requirement** | (1) Comply | (a) Core | (b) Custom | (c) 3rd Party |
| TEC-1 | Describe how the proposed solution is scalable and flexible enough to accommodate any changes required by the State and/or federal statute, mandate, decision or policy. Describe the upgrade and maintenance process for the proposed solution. |  |  |  |  |
| Response: | | | | | |

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| --- | --- | --- | --- | --- | --- |
| TEC-2 | Describe any redundancy built into the proposed solution to limit any downtime in the bidder’s proposed solution. |  |  |  |  |
| Response: | | | | | |

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| --- | --- | --- | --- | --- | --- |
| TEC-3 | Describe what industry standard browsers are supported by the bidder's solution. |  |  |  |  |
| Response: | | | | | |

**Error Handling Requirements**

The management of the system requires that all occurrences of errors be logged for review and that critical errors be accompanied by appropriate alerts. Authorized users need to be able to query and review the error log and configure the alerts.

| **Req #** | **Requirement** | (1) Comply | (a) Core | (b) Custom | (c) 3rd Party |
| --- | --- | --- | --- | --- | --- |
| ERR-1 | Describe how the bidder's proposed solution provides edits at the point of data entry in the web portal to minimize data errors and provide immediate feedback in order for incorrect data to be corrected before further processing. |  |  |  |  |
| Response: | | | | | |
| ERR-2 | Describe how the bidder's proposed solution provides edits on text messages sending and receiving. The solution should provide a comprehensive set of error messages with unique message identifiers. Please provide a list of error messages. |  |  |  |  |
| Response: | | | | | |
| ERR-3 | Describe how the bidder's proposed solution ensures all errors are written and categorized to an error log. Describe how the bidder's proposed solution allows for a user to view, filter, sort, and search the error log. |  |  |  |  |
| Response: | | | | | |
| ERR-4 | Describe how the bidder's proposed solution provides for the generation of standard and customizable error reports. |  |  |  |  |
| Response: | | | | | |

**Backup and System Recovery Requirements**

| **Req #** | **Requirement** | (1) Comply | (a) Core | (b) Custom | (c) 3rd Party |
| --- | --- | --- | --- | --- | --- |
| BKP-1 | Describe the bidder's proposed Backup and System Recovery plan and readiness. Describe the bidder’s Service Level Agreement (SLA) on returning the solution to service from a backup. Describe the bidder's proposed backup retention schedules – daily, weekly, monthly, quarterly, etc. Bidder must submit a copy of their SLA with their response. |  |  |  |  |
| Response: | | | | | |
| BKP-2 | Describe the bidder's proposed Disaster Recovery Plan. Describe the bidder’s SLA on returning the solution back to operational service. |  |  |  |  |
| Response: | | | | | |
| BKP-3 | Describe how backups of the bidder's proposed solution are able to be scheduled without user intervention and without interruption to the system. |  |  |  |  |
| Response: | | | | | |
| BKP-4 | Describe how the bidder's proposed solution provides testing and validation processes for all of the backup requirements listed previously (BKP-1, BKP-2, and BKP-3). |  |  |  |  |
| Response: | | | | | |
| BKP-5 | If there is a backup failure or downtime, describe the bidder's proposed method and timing of communication to DHHS. |  |  |  |  |
| Response: | | | | | |

**Security and Audit Requirements**

| **Req #** | **Requirement** | (1) Comply | (a) Core | (b) Custom | (c) 3rd Party |
| --- | --- | --- | --- | --- | --- |
| SEC-1 | Describe the bidder's proposed security safeguards integrated into their application and how these safeguards address DHHS security.  Refer to DHHS Information Technology (IT) Access Control Standard (DHHS-IT- 2018-001B) for specific requirements:  <http://dhhs.ne.gov/Pages/fin_ist_policies.aspx> |  |  |  |  |
| Response: | | | | | |
| SEC-2 | Describe how the bidder's proposed solution meets the DHHS requirements for unique user ID access. Include:   * Specification on configuration of the unique user ID; * How the unique user ID is assigned and managed; * How the unique user ID is used to log system activity; and, * How the system handles the creation of duplicate user ID accounts. |  |  |  |  |
| Response: | | | | | |
| SEC-3 | Describe how the bidder's proposed solution meets the DHHS standard for administering passwords:   * Initial Password assignment; * Strong Password Requirements; * Password reset process; * Password expiration policy; and, * Password controls for automatic lockout access to any user or user group after an administrator-defined number of unsuccessful log-on attempts. |  |  |  |  |
| Response: | | | | | |
| SEC-4 | Describe any security processes for managing security updates, and integrated components subject to vulnerability, including anti-virus. |  |  |  |  |
| Response: | | | | | |

| **Req #** | **Requirement** | (1) Comply | | (a) Core | (b) Custom | (c) 3rd Party |
| --- | --- | --- | --- | --- | --- | --- |
| SEC-5 | Describe how the bidder's proposed solution provides the ability to maintain a directory of all personnel who currently use or access the system. |  |  | |  |  |
| Response: | | | | | | |
| SEC-6 | Describe how the bidder's proposed solution provides role-based security and allows restricted access to system features, function, screens, fields, database, etc. Role authentication may occur at the directory level, application level, or database level (depending on database solution). Describe the security administration functions integrated into the proposed system that manage role-based access to system functions, features, and data. Include a description of:   * How and where the proposed system stores security attributes or roles; * How roles are created and security is applied to the role based on how and where security attributes are stored (if multiple options describe each); * How groups are defined and how roles and security are applied to each group; * How access limits are applied to screens and data on screens by role or group; * How users are created and assigned to one or more roles or groups; and, * How role and group creation and assignment activity is logged. |  |  | |  |  |
| Response: | | | | | | |
| SEC-7 | Describe how the bidder's proposed solution provides the capability to monitor, identify, and report on events on the information system, detects attacks, and provides identification of unauthorized use and attempts of the system. Describe how you alert DHHS of potential violations. |  |  | |  |  |
| Response: | | | | | | |
| SEC-8 | Describe how the bidder's proposed solution has defined and deployed strong controls (including access and query rights) to prevent any data misuse, such as fraud, marketing or other purposes. |  |  | |  |  |
| Response: | | | | | | |

**System and User Documentation Requirements**

| **Req #** | **Requirement** | (1) Comply | (a) Core | (b) Custom | (c) 3rd Party |
| --- | --- | --- | --- | --- | --- |
| DOC-1 | Describe how the bidder's proposed solution provides on-line Help for all web portal features, functions, and data element fields, as well as descriptions and resolutions for error messages, using help features including indexing, searching, tool tips, and context-sensitive help topics. A sample copy of five (5) screen shots must be included with bidder’s response. |  |  |  |  |
| Response: | | | | | |
| DOC-2 | Describe how the bidder's proposed solution provides an on-line User Manual with a printable version available. The documentation should include full mock-ups of all screens/windows and provide narratives of the navigation features for each window/screen. A sample copy of five (5) pages must be included with bidder’s response. |  |  |  |  |
| Response: | | | | | |
| DOC-3 | Describe how the bidder's proposed solution will have an on-line Reporting Manual with a printable version available that includes descriptions, definitions, and layouts for each standard report. Include definitions of all selection criteria parameters and each report item/data element, all field calculations defined in detail, and field and report titles. A sample copy of five (5) pages must be included with bidder’s response. |  |  |  |  |
| Response: | | | | | |
| DOC-4 | Describe how the bidder's proposed solution will have an On-line Technical System Operation Manual with a printable version available. The documentation should include operating procedures to assist technical staff in operation and working with the Texting solution. A sample copy of five (5) pages must be included with bidder’s response. |  |  |  |  |
| Response: | | | | | |

**Training Requirements**

This section presents the overall training requirements that apply to the software. They are not specific to any technology or platform.

| **Req #** | **Requirement** | (1) Comply | (a) Core | (b) Custom | (c) 3rd Party |
| --- | --- | --- | --- | --- | --- |
| TRN-1 | Describe the bidder's proposed solution training plan. Describe how the bidder develops and provides training material to DHHS for initial training and updates to training material for enhancements and changes made to the system. The content of these materials should be consistent with the on-line Help, User Manual, and Reporting Manual. |  |  |  |  |
| Response: | | | | | |

**Production, Test and Training Requirements**

DHHS requires three environments (Production, Test, and Training) in order to work with the new software on an ongoing basis:

**Test Environment** – A test environment is required that mirrors the live production environment, including hardware and software. This test environment would be used to test application changes before they are deployed to production. This step is an important part of quality assurance, where all changes are tested to minimize the risk of adverse reactions in the production environment. While it is necessary to mirror all of the functions of the production environment, it is not necessary to maintain the same load capacity.

**Training Environment** – A training environment is also required that allows DHHS to provide hands-on training to users. This environment would allow DHHS to maintain unique data for use in training and conduct training without interference with the test and/or production environments. This environment would have occasional use.

| **Req #** | **Requirement** | (1) Comply | (a) Core | (b) Custom | (c) 3rd Party |
| --- | --- | --- | --- | --- | --- |
| PTT-1 | Describe how the bidder's proposed solution supports several environments, i.e., production environment, test environment, and training environment. |  |  |  |  |
| Response: | | | | | |
| PTT-2 | Describe how the bidder's proposed solution provides the ability to refresh any testing or training environment at the request of DHHS. Describe the refresh process and describe how the refresh process occurs. |  |  |  |  |
| Response: | | | | | |

**Interfaces/Imports/Exports Requirements**

| **Req #** | **Requirement** | (1) Comply | (a) Core | (b) Custom | (c) 3rd Party |
| --- | --- | --- | --- | --- | --- |
| INT-1 | Describe the bidder's proposed automated approach to managing interfaces. The proposed solution must provide necessary APIs and/or Web service to allow DHHS to create interfaces to and from the proposed solution. |  |  |  |  |
| Response: | | | | | |
| INT-2 | Describe how the bidder's proposed solution has the capability to notify System Administrators/ system support staff if an interface is not available for any reason. |  |  |  |  |
| Response: | | | | | |

**System Performance Requirements**

This section describes requirements related to the proposed systems' on-line performance, response times, and sizing from a system architecture standpoint.

| **Req #** | **Requirement** | (1) Comply | (a) Core | (b) Custom | (c) 3rd Party |
| --- | --- | --- | --- | --- | --- |
| PER-1 | Describe the bidder's proposed system performance functionality and monitoring tools. |  |  |  |  |
| Response: | | | | | |
| PER-2 | Describe how the bidder's proposed solution captures system downtimes, along with the causes of the downtimes where applicable. Describe the bidder's proposed method and timing of communication to DHHS on downtimes. |  |  |  |  |
| Response: | | | | | |
| PER-3 | Describe how the bidder's proposed solution supports concurrent users with minimal impact to response time, with the ability to increase the demand on the system by 50% without modification to the software or degradation in performance. |  |  |  |  |
| Response: | | | | | |
| PER-4 | Describe how the bidder's proposed solution is available online 24 hours a day and 7 days a week, 99.9% of the time each month. Describe any known timeframes or past instances where the system has been unavailable for use. |  |  |  |  |
| Response: | | | | | |
| PER-5 | Describe how the proposed solution has the ability to generate reports and ad hoc queries without performance impact to user access or system response time. |  |  |  |  |
| Response: | | | | | |

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| PER-6 | Describe how the bidder's proposed solution provides application performance monitoring and management capabilities, including any key performance indicators (KPI) or other metrics to measure and report system performance for the proposed system. |  |  |  |  |
| Response: | | | | | |