



Proposed Services

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Section 1.0 – Introduction

This document constitutes File 4 of the proposal submitted by Horus Technology (Interesting Interests Inc.) in response to RFP# 202603058. This file contains the completed Technical Assessment Form (Appendix F), the Proposed Services narrative (Appendix G), and the Implementation Work Plan required under Part IV, Section IV of the RFP.

Horus Technology proposes to deliver a comprehensive, secure, cloud-based Records Management System for the Maine State Archives that fulfills every functional, technical, and operational requirement described in the RFP Scope of Work. The proposed solution combines an off-the-shelf, proven RMS platform with Horus Technology's cloud integration expertise, AWS infrastructure, and compliance-driven implementation methodology to deliver a system that is scalable, secure, and purpose-built for the Department's needs.

The proposed approach prioritizes minimal disruption to current operations, seamless migration from the existing system, and long-term maintainability — ensuring that Maine State Archives can confidently manage records retention, transmittals, dispositions, warehouse inventory, and agency self-service for years to come.

Section 2.0 – Technical Assessment (Appendix F)

STATE OF MAINE

Department of Secretary of State – Maine State Archives

RFP# 202603058 | Records Management System

Bidder Name:	Horus Technology (Interesting Interests Inc.)
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The following Technical Assessment addresses each requirement and policy identified in Part II – Scope of Services of the RFP. For each requirement, Horus Technology confirms capability and provides a brief description of how the requirement will be met.

Requirement	Can Meet	Capability Description
Cryptographic modules shall be FIPS-validated	✓ Yes	AWS KMS uses FIPS 140-2 validated HSMs. AWS GovCloud regions provide FIPS 140-2 Level 3 validated endpoints. FIPS-compliant TLS endpoints enabled across all service interfaces.
Logs must be exportable to State-approved SIEM systems upon request	✓ Yes	CloudTrail and application event logs are exportable in standard formats (JSON, CSV) compatible with Splunk, Microsoft Sentinel, and other State-approved SIEM platforms.
Cloud provider must maintain FedRAMP, ISO/IEC	✓ Yes	AWS maintains FedRAMP High

27001, or SOC 2 Type II certification for TLP:Amber/Red data		authorization, ISO/IEC 27001 certification, and SOC 2 Type II reports across all relevant services. Certification documentation available upon request.
State data must not be used for AI model training or analytics beyond contract scope	✓ Yes	Horus Technology formally commits that no State data will be used for AI model training, third-party analytics, or any purpose outside the contract scope. Upon termination, all State data will be returned and securely destroyed per NIST 800-88 media sanitization standards.
Support for barcode creation, legacy barcode compatibility, and optional RFID support	✓ Yes	System generates printable barcodes and QR codes for new records. Legacy barcode scanning via standard USB/Bluetooth scanners is fully supported. Optional RFID integration available through the system's hardware peripheral API.
Record Circulation Tracking: check-in/check-out, custody history, automated overdue notices	✓ Yes	Full circulation module tracks all check-in/check-out events with timestamp, user, and purpose. Complete custody change history maintained per record. Automated overdue notices generated and emailed at configurable intervals.
Inventory and warehouse location tracking across all three warehouse locations	✓ Yes	The system supports unlimited named warehouse locations, each with configurable bay/shelf/position hierarchies. All three State Records Center locations are configured as distinct location trees with independent inventory management and cross-location reporting.
Template-driven record creation with required box label fields (Container #, 8-digit location, Umbrella, Unit, Subunit, Series Title, File name, Dispo date, Agency 3, Box #, TR #, Vacant location)	✓ Yes	The system includes configurable record templates with all required box label fields pre-defined. Templates auto-populate default values, enforce required fields, and generate printable box labels including all specified data elements.
Machine learning-based tagging for dynamic data categorization upon upload	✓ Yes	Amazon Comprehend and Bedrock provide ML-based auto-tagging at ingestion, classifying records by type, agency, and subject based on metadata and content signals. Tags are user-reviewable and correctable.
Batch indexing capabilities for physical-to-digital conversions	✓ Yes	Bulk upload and batch indexing tools support high-volume physical-to-digital conversion workflows, with automated metadata extraction and validation applied across the entire batch.
Forums and online communities for user peer support	✓ Yes	The platform vendor maintains an active user community forum and knowledge base. Horus Technology will also establish a Maine State Archives-specific support channel within the vendor community for agency-specific guidance.

Automated data classification upon upload with intelligent sorting	✓ Yes	Records are automatically classified upon ingestion using predefined category rules, metadata signals, and ML-based pattern recognition. Classification results are surfaced for staff review and can be accepted or corrected.
ADA/Section 508 accessibility compliance – State Digital Accessibility Policy and Web Standards	✓ Yes	Platform implements WCAG 2.1 AA, responsive design, keyboard navigation, and screen reader compatibility. Horus Technology will conduct a full accessibility audit pre-launch.
State of Maine IT Policies, Standards, and Procedures compliance	✓ Yes	All configuration and deployment will adhere to current Maine OIT policies as published. Compliance review is built into Phase 1 discovery.
Off-the-shelf cloud-based records management software	✓ Yes	Proposed solution is a production-ready cloud SaaS RMS platform deployed on AWS infrastructure with configurable modules.
Compatible with major operating systems and browsers	✓ Yes	Web-based application tested on Chrome, Firefox, Edge, and Safari across Windows, macOS, and Linux environments.
Secure storage and structured categorization of digital and physical records	✓ Yes	Supports hybrid records management — digital files and physical box/item tracking with structured metadata schema and custom categories.
Advanced search: metadata-based, full-text indexing, custom tagging, date/type/location/content	✓ Yes	Amazon OpenSearch powers full-text and metadata search. Custom tagging, faceted filters, and date-range queries are natively supported.
OCR and AI-based search for scanned documents	✓ Yes	Amazon Textract and Amazon Bedrock provide OCR extraction and AI-powered search across scanned and handwritten documents with 95%+ accuracy.
Online tracking system for records leaving and returning	✓ Yes	Real-time check-out/check-in tracking with timestamp logging, user attribution, and automated email notifications.
Agency self-service web portal for accession and reference requests	✓ Yes	Dedicated agency portal with role-based access, accession form submission, reference request workflow, and status tracking dashboard.
Ability to add new assets on demand	✓ Yes	Administrators can create new record types, metadata fields, and categories at any time without developer involvement.
Integration with existing agency information systems and CRM platforms	✓ Yes	REST API and webhook support enables integration with ArchivesSpace, Salesforce, Microsoft Dynamics, and other CRM/database systems.
API connections to other enterprise systems	✓ Yes	Full REST API with OAuth 2.0 authentication. API documentation provided. Custom connectors developed

		as needed.
Integration with data visualization tools for reporting	✓ Yes	Amazon QuickSight and compatible BI tools (Power BI, Tableau) supported via native API. Custom report templates configurable by administrators.
Compatibility with Microsoft 365, SharePoint, Dropbox, and cloud collaboration tools	✓ Yes	Native connectors for Microsoft 365 and SharePoint. Dropbox integration via REST API. Additional connectors available on request.
Role-based access control (RBAC) and multi-factor authentication (MFA)	✓ Yes	Granular RBAC with configurable roles and permissions. MFA enforced for all user accounts. Integration with SOM Active Directory via SAML 2.0 / OIDC.
SOM Active Directory integration via OpenID Connect or SAML	✓ Yes	Federation configured via AWS Cognito supporting SAML 2.0 and OIDC protocols, compatible with SOM IDP requirements.
Session timeout and reauthentication per State standards	✓ Yes	Configurable session timeout policies enforced at the application layer, aligned with Maine OIT standards.
Data encryption at rest (AES-256) and in transit (TLS 1.2+)	✓ Yes	AWS KMS manages AES-256 encryption at rest. TLS 1.2+ enforced in transit via ACM and ALB.
Audit trails and compliance reporting	✓ Yes	Full audit logging via AWS CloudTrail and application-level event logs. Exportable compliance reports with configurable date ranges.
Disaster recovery and redundant backup	✓ Yes	Multi-region S3 replication, automated RDS snapshots, and a documented DR plan aligned with SOM OIT BackupRecovery and BusinessContinuity policies.
Automated compliance checks for data integrity and regulatory adherence	✓ Yes	Automated retention schedule alerts, disposition workflow triggers, and compliance dashboards provide real-time regulatory status.
Records retention schedule management with automated alerts	✓ Yes	Retention schedules configurable per record type. Automated email and dashboard alerts triggered at configurable thresholds before disposition dates.
User account and permissions management	✓ Yes	Admin UI for user provisioning, role assignment, and access review. Integration with SOM Active Directory for SSO.
Records transmittal and transfer management	✓ Yes	Digital transmittal forms, approval workflows, transfer status tracking, and auto-generated transmittal receipts.
Records disposition management	✓ Yes	Disposition workflow with multi-level approval, legal hold capability, audit trail, and automated disposition notifications.

Inventory and warehouse storage location tracking	✓ Yes	Box-level and item-level location tracking mapped to physical warehouse locations. Barcode and QR code support for scanning in/out.
Comprehensive data migration from existing system	✓ Yes	Phased migration with data mapping, extraction, transformation, validation, and parallel running period before final cutover.
Staff training and user documentation	✓ Yes	Live virtual training, recorded video library, written user guides, admin documentation, and role-specific quick reference materials.
24/7 support availability and SLA coverage	✓ Yes	24/7 system monitoring with Maine business hours support coverage. SLA tiers defined in File 2 (Eligibility Certification).
Dedicated Project Manager	✓ Yes	Named Technical Project Manager assigned from contract start through project close and stabilization period.
Ongoing training opportunities	✓ Yes	Annual refresher training, new user onboarding, and release-specific training materials provided throughout the contract term.

Section 3.0 – Proposed Services (Appendix G)

STATE OF MAINE

Department of Secretary of State – Maine State Archives

RFP# 202603058 | Records Management System

Bidder Name:

Horus Technology (Interesting Interests Inc.)

3.1 – Solution Overview

Horus Technology proposes to deliver a fully configured, cloud-based Records Management System for the Maine State Archives, deployed on Amazon Web Services infrastructure and tailored to the Department's specific operational, legal, and compliance requirements. The solution combines the power of a production-ready off-the-shelf RMS platform with custom AWS-native integrations, ensuring Maine State Archives receives a system that is secure, scalable, accessible, and maintainable without requiring extensive ongoing development resources.

The proposed platform will serve as the authoritative system of record for tracking records retention schedules, designated records officers, transmittals, transfers, dispositions, and warehouse storage locations across the State Records Center. Consistent with the RFP scope, this system is implemented for tracking purposes only — materials tracked may contain PII but record content will not be accessed through this system. The RMS manages metadata, location data, custody records, and lifecycle status; it does not serve as a content repository or document access platform. The solution will replace the Department's current storage system with a modern, searchable, analytics-capable platform that supports both digital and physical records management in a single unified interface.

✓ Core Capabilities Delivered

- **Records Lifecycle Management:** End-to-end tracking from records creation and classification through retention, transfer, and disposition.
- **Hybrid Records Support:** Unified management of digital files and physical boxes/items, including warehouse location tracking with barcode support.
- **Agency Self-Service Portal:** A dedicated web portal enabling state agencies to submit accession requests, track transfers, and submit reference requests without requiring direct Archives staff involvement.
- **Advanced Search and Retrieval:** Full-text search, metadata filtering, OCR-based document search, and AI-enhanced search across all record types.
- **Real-Time Analytics Dashboard:** Configurable dashboards showing retention status, disposition due dates, transfer activity, and warehouse utilization.
- **Regulatory Compliance Automation:** Automated alerts, retention schedule enforcement, and audit trails aligned with Maine records management law.

- **Secure Enterprise Integrations:** REST API connections to ArchivesSpace, CRM platforms, Microsoft 365, SharePoint, and other enterprise systems.

3.2 – Functional Requirements Response

The following narrative describes how Horus Technology's proposed solution addresses each functional component of the Scope of Work. All capabilities described below are included in the base scope of services at no additional cost unless otherwise noted.

✓ Records Creation and Classification

The proposed system supports the creation, ingestion, and classification of both physical and digital records through a structured intake workflow. For digital records, the system ingests files directly via upload, API, or scheduled sync, automatically extracting metadata using Amazon Textract (OCR) and Amazon Comprehend (NLP). For physical records, accession workflows allow agency staff to log box and item metadata through the self-service portal, generating accession tracking numbers and assigning warehouse location codes upon receipt at the State Records Center.

All record types are assigned to a classification scheme configured in alignment with Maine State Archives standards. Upon ingestion, records are automatically classified using predefined category rules combined with Amazon Comprehend ML-based pattern recognition, which applies dynamic tags based on metadata signals and content classification. Auto-assigned tags are surfaced for staff review and are fully editable. Batch indexing tools support high-volume physical-to-digital conversion workflows, applying automated metadata extraction and validation across entire batches. Template-driven record creation is available for all record types, with pre-defined templates ensuring consistent data structure and automatic population of default fields. Templates are configurable per agency and record series. Custom metadata fields, tagging, and categorization are available at the series, folder, and item level. The system supports flexible retention schedule assignment at the record series level, with automatic propagation to constituent records.

✓ Records Retention and Disposition

Retention schedules are configured per record series in accordance with Maine records management law and the Department's approved schedules. The system tracks each record's status against its assigned schedule and generates automated alerts at configurable intervals — for example, 90 days, 30 days, and 7 days before a scheduled review or disposition date. Records officers receive dashboard notifications and email alerts, eliminating the risk of missed deadlines.

Disposition workflows include multi-level approval, legal hold functionality that suspends disposition for records subject to litigation or audit, an electronic disposition

authorization form, and a complete audit trail of every action taken. Once disposition is approved, the system automatically updates the record status and generates a disposition certificate for archival.

✓ **Transmittals and Transfer Management**

The system provides a complete transmittal management module allowing agencies to submit transfer requests through the self-service portal. Each transmittal generates a unique tracking number, captures box inventory details, and routes the request through a configurable approval workflow. Maine State Archives staff can review, accept, or return transmittals, with all communications and status updates tracked within the system. Physical receipt at the State Records Center is logged via barcode scan or manual confirmation, automatically updating inventory and location records.

✓ **Warehouse Inventory and Storage Location Tracking**

The system maintains a real-time inventory of boxes and items stored across all three State Records Center warehouse locations. Each warehouse location is configured as a distinct location tree within the system, enabling independent inventory management, cross-location reporting, and location-specific access controls. Each box is assigned a location code mapped to the physical shelving structure (row, bay, shelf, position). The location tracking module supports barcode and QR code scanning for check-in and check-out events, and provides a visual location map for staff. Agencies can query the current location of their records through the self-service portal. The system supports barcode creation for new accessions, generating printable labels populated with all required fields including Container number, 8-digit location, Umbrella, Unit, Subunit, Series Title, File name, Disposition date, Agency code, Box number, Transmittal Reference number, and Vacant location indicator. Legacy barcodes from the existing system are fully supported via standard USB and Bluetooth scanners. Optional RFID integration is available through the system hardware peripheral API. The circulation tracking module maintains a complete custody change history for every record, and automatically generates and emails overdue notices at configurable intervals for unreturned items. The system also supports inventory counts and generates reports on storage utilization, approaching capacity, and items due for retrieval.

✓ **Search, Retrieval, and Reference Requests**

The system provides multiple search modalities to support the Department's diverse retrieval needs. Metadata-based search allows users to filter by agency, record type, date range, retention schedule, location, and custom fields. Full-text indexing enables keyword search across digital document content. OCR and AI-based search extend retrieval capability to scanned and handwritten documents, with Amazon Textract and Amazon Bedrock providing extraction and semantic search.

Agency staff submit reference requests through the self-service portal, specifying the records needed, the purpose of the request, and the desired delivery method (digital scan or physical retrieval). Maine State Archives staff receive requests in their workflow queue, locate the records using the inventory system, and fulfill the request — all tracked in the system with response time metrics.

✓ **Real-Time Analytics and Reporting**

The system includes a configurable analytics dashboard providing real-time visibility into key operational metrics including active records by agency and series, retention schedule status, upcoming dispositions, transfer activity, reference request volume and response times, and warehouse utilization. All dashboard metrics are exportable to PDF, Excel, and CSV formats. Custom report templates can be created by administrators and scheduled for automatic delivery. Integration with Amazon QuickSight and compatible BI tools is available for advanced data visualization needs.

✓ **Integrations**

Horus Technology will configure the following integrations during the initial implementation period. All integrations are included in the base scope of services. The Department's existing systems — including ArchivesSpace (catalog management) and Libsafe (digital preservation) — are recognized as key integration targets, and Horus Technology has reviewed these systems in scoping this proposal:

- **ArchivesSpace:** Bidirectional data sync via ArchivesSpace REST API, enabling catalog records to reference associated physical holdings managed in the RMS.
- **CRM Platforms:** REST API integration with the Department's CRM system for contact and organization data synchronization.
- **Microsoft 365 / SharePoint:** Native connector enabling document ingestion from SharePoint libraries and OneDrive, with metadata mapping to the RMS classification scheme.
- **SOM Active Directory:** Identity federation via SAML 2.0/OIDC for single sign-on, user provisioning, and role synchronization.
- **Data Visualization Tools:** Amazon QuickSight and Power BI connectors for advanced reporting and dashboard customization.

3.3 – Technical Architecture

The proposed Records Management System is deployed on Amazon Web Services using a secure, multi-tier cloud architecture. The architecture is designed to support high availability, horizontal scalability, and geographic redundancy in compliance with the RFP's eligibility requirements. All components are fully managed services, eliminating the need for server patching, infrastructure maintenance, or capacity planning by the Department.

✓ Architecture Components

- **Compute:** AWS ECS (Fargate) for containerized application workloads, AWS Lambda for event-driven integrations and automation, and AWS Batch for bulk data processing during migration.
- **Storage:** Amazon S3 for document storage with Cross-Region Replication (us-east-1 → us-west-2), S3 Object Lock for retention enforcement, and AWS RDS (PostgreSQL) for structured records data with automated failover.
- **Search:** Amazon OpenSearch for full-text and metadata search across all records. Amazon Textract and Bedrock for OCR and AI-enhanced document search.
- **Analytics:** Amazon QuickSight for real-time dashboards. Amazon CloudWatch for operational metrics and alerting.
- **Integration:** Amazon API Gateway for secure REST API exposure. AWS EventBridge for event-driven integration with ArchivesSpace and other systems. AWS SQS/SNS for asynchronous messaging.
- **Security:** AWS Cognito for identity management and federation. AWS KMS for encryption key management. AWS WAF and Shield for application protection. AWS CloudTrail for audit logging.
- **Networking:** AWS VPC with private subnets for all application and database tiers. AWS CloudFront for global content delivery and HTTPS enforcement.

3.4 – Security and Compliance

Horus Technology's security architecture for the Maine State Archives RMS is designed to meet or exceed all requirements specified in the RFP, the State of Maine OIT security standards, and applicable federal frameworks including NIST SP 800-53 and FIPS 140-2.

✓ Identity and Access Management

All user access is governed by role-based access control (RBAC) with granular permissions configurable at the module, record type, and field level. User authentication is enforced through multi-factor authentication (MFA) for all accounts. Identity federation with SOM Active Directory is implemented via AWS Cognito using SAML 2.0 or OpenID Connect, enabling single sign-on for Maine State employees without requiring separate credential management. Session timeout and reauthentication policies are configured in alignment with State standards.

✓ Data Protection

All data is encrypted at rest using AES-256 via AWS KMS with customer-managed keys, giving the Department full control over the encryption key lifecycle. All data in transit is protected by TLS 1.2 or higher, enforced at the application load balancer and API gateway layers. AWS Certificate Manager manages and auto-renews all SSL/TLS certificates. No unencrypted data transmission is permitted at any layer of the architecture.

✓ **Third-Party Security Certifications**

The AWS cloud infrastructure underlying the proposed solution maintains all three certifications required by the RFP for providers handling TLP:Amber and TLP:Red data: (1) FedRAMP High Authorization across all applicable AWS services; (2) ISO/IEC 27001 certification covering the AWS global infrastructure; and (3) SOC 2 Type II audit reports covering Security, Availability, Confidentiality, and Privacy trust principles. Current certification documentation is available from AWS upon request and will be provided to the Department as required by the resulting contract.

✓ **State Data Protection Commitments**

Horus Technology formally commits that all State data remains under the exclusive custodianship of the Department of Secretary of State. State data will not be sold, disclosed, or used by Horus Technology, its agents, affiliates, or any third party except as required by applicable law. No State data will be used for AI model training, commercial analytics, or any purpose outside the explicit scope of this contract. Upon contract termination, Horus Technology will return all State data in an agreed format and securely destroy all copies in accordance with NIST SP 800-88 media sanitization standards, with written certification of destruction provided to the Department.

All system logs — including authentication events, role changes, administrative actions, data access events, and configuration changes — are time-synchronized, protected against alteration or deletion, retained per State retention policies, and exportable to State-approved SIEM platforms including Splunk and Microsoft Sentinel upon request.

✓ **Audit and Compliance**

The system maintains a complete, tamper-evident audit trail of all user actions, record modifications, access events, and system changes via AWS CloudTrail and application-level event logging. Audit logs are retained for a minimum of seven years in compliance with applicable records retention requirements. Automated compliance checks verify data integrity on a scheduled basis and alert administrators to any anomalies. Exportable compliance reports support regulatory audits and review processes.

✓ **Disaster Recovery**

The system implements a multi-region disaster recovery configuration. Primary infrastructure operates in AWS us-east-1 (N. Virginia) with automated failover and replication to AWS us-west-2 (Oregon). Recovery Time Objective (RTO) is targeted at four hours for critical system functions. Recovery Point Objective (RPO) is targeted at one hour, enabled by continuous S3 replication and automated RDS snapshots every 15 minutes. The DR plan is fully documented and aligned with SOM OIT Business Continuity and Backup/Recovery policies.

3.5 – Data Migration Methodology

Horus Technology will execute a structured, phased data migration from the Department's current records management system to the new solution. The migration methodology is designed to ensure data integrity, minimize operational disruption, and preserve all existing metadata and record relationships.

✓ **Phase 1 – Assessment and Mapping**

During the Discovery phase, Horus Technology will conduct a comprehensive assessment of the current system's data structure, record volumes, metadata schema, and file formats. A detailed data mapping document will be produced, identifying all source fields and their destination equivalents in the new system, including any transformation rules required to reconcile differences in schema or taxonomy.

✓ **Phase 2 – Extraction and Transformation**

Data will be extracted from the legacy system using approved export mechanisms, with full verification of record counts and checksums at extraction. Transformation scripts will normalize data formats, apply the agreed mapping, and flag any records requiring manual review due to data quality issues. All transformation logic is version-controlled and auditable.

✓ **Phase 3 – Validation and Parallel Running**

Migrated data will undergo automated validation against the mapping specification, including record count verification, metadata completeness checks, and sample-based content review by Department staff. A parallel running period of a minimum of 30 days will allow staff to use both systems simultaneously, confirming data accuracy and operational readiness before final cutover.

✓ **Phase 4 – Cutover and Decommission**

Final cutover will be scheduled at a low-activity period agreed with the Department. A freeze on new entries in the legacy system will precede final incremental migration. Post-cutover, Horus Technology will provide hypercare support for 30 days to address any data or workflow issues identified during live operation. Legacy system decommission will proceed only upon Department sign-off.

3.6 – Training and User Support

Horus Technology will provide a comprehensive training and onboarding program for Maine State Archives staff, covering all roles and use cases supported by the system. All training materials will be tailored to the specific Maine State Archives implementation.

✓ **Training Deliverables**

- **End User Training:** Live virtual training sessions covering core system navigation, record creation, search and retrieval, reference request submission, and report generation. Sessions offered in multiple cohorts to accommodate staff schedules.

- **Administrator Training:** In-depth sessions covering user management, RBAC configuration, retention schedule management, system settings, and reporting administration.
- **Agency Portal Training:** Dedicated training materials for agency records officers using the self-service portal, covering accession submission, transmittal tracking, and reference requests.
- **Recorded Video Library:** All live training sessions recorded and made available in a searchable video library for on-demand reference.
- **Written Documentation:** Step-by-step user guides, administrator manual, quick reference cards, and searchable online help topics tailored to the Maine State Archives implementation.
- **Ongoing Training:** Annual refresher training, new user onboarding sessions for staff changes, and targeted training for system updates and new feature releases. Access to the platform vendor's active user community forum and knowledge base, providing peer support and best practice sharing across the broader RMS user community. Horus Technology will also establish a Maine State Archives-specific support channel within the community forum for agency-specific guidance and peer collaboration.

3.7 – Ongoing Support and Maintenance

Horus Technology will provide ongoing support and maintenance services throughout the contract term and all renewal periods, ensuring the system remains secure, compliant, and operationally effective.

✓ Support Services

- Dedicated Maine State Archives Support Lead, backed by a support team of a minimum of three qualified personnel, available during Maine business hours (Monday through Friday, 8:00 a.m. – 5:00 p.m. Eastern Time) via direct phone line, email, and the project ticketing system (Jira Service Management). Escalation path proceeds from Support Lead to Senior Engineer to Solution Architect to Principal-in-Charge, with each tier engaged within the SLA response windows defined in File 2.
- 24/7 system monitoring with automated alerting for performance degradation, security events, and availability issues.
- Tiered SLA with 2-hour response for critical issues and same-day response for high-severity incidents (full SLA table provided in File 2).
- Dedicated ticketing system with Maine State Archives-specific queue, issue tracking, and resolution documentation.

✓ Maintenance Services

- Regular software updates, security patches, and version releases applied during scheduled maintenance windows with advance notification.

- Proactive monitoring of Maine records management law changes, with system updates implemented upon notification by the Department.
- Annual compliance review sessions with Department staff to confirm ongoing regulatory alignment.
- AWS infrastructure cost optimization reviews conducted quarterly to ensure the system operates at maximum efficiency within budget.
- Backup verification and disaster recovery testing conducted on a scheduled basis with results reported to the Department.

Section 4.0 – Implementation Work Plan

The following work plan covers the full Initial Period of Performance (July 1, 2026 – June 30, 2027). The plan is organized into eight phases, each with defined tasks, responsible positions, and timelines. The plan is displayed in timeline format as required by Part IV, Section IV of the RFP.

All tasks identified below will be performed directly by Horus Technology personnel. No tasks are delegated to subcontractors. The Project Manager is responsible for overall schedule management, stakeholder communication, and risk mitigation throughout all phases.

Phase 1: Kickoff & Discovery Months: July – August 2026	Key Tasks	Owner
	Project kickoff meeting with Maine State Archives stakeholders	PM
	Review and confirm functional requirements, integration priorities, and compliance standards	BA + Architect
	Assess current system data structure, record volumes, and migration scope	BA + Sr. Engineer
	Finalize data migration mapping document and transformation rules	BA + Sr. Engineer
	Confirm SOM Active Directory integration requirements and obtain access credentials	Architect
	Establish project communication cadence, ticketing system, and reporting schedule	PM
	Deliver Project Charter and confirmed Work Plan	PM
Phase 2: Architecture & Configuration Months: August – September 2026	Key Tasks	Owner
	Deploy AWS infrastructure (VPC, ECS, RDS, S3, KMS, Cognito, ALB) in us-east-1 primary region	Architect + DevOps
	Configure Cross-Region Replication to us-west-2 secondary region	DevOps
	Configure RBAC roles, permissions, and user groups aligned with Department structure	Architect + BA
	Integrate SOM Active Directory via SAML 2.0/OIDC federation	Architect
	Configure records classification schema, metadata fields, and retention schedules	BA + PM
	Configure MFA, session timeout, and security policies per SOM OIT standards	Architect + DevOps
	Establish CI/CD pipeline and infrastructure-as-code (Terraform/CloudFormation)	DevOps
Phase 3: Integration & Customization	Key Tasks	Owner

Months: September – November 2026		
	Develop and test ArchivesSpace API integration (bidirectional sync)	<i>Sr. Engineer</i>
	Develop and test SOM CRM platform integration	<i>Sr. Engineer</i>
	Configure Microsoft 365 / SharePoint connector	<i>Sr. Engineer</i>
	Configure agency self-service portal with Maine State Archives branding and workflows	<i>Sr. Engineer + BA</i>
	Configure warehouse location tracking module with barcode support	<i>Sr. Engineer</i>
	Configure real-time analytics dashboards and custom report templates	<i>Sr. Engineer + BA</i>
	Conduct integration testing for all configured connectors	<i>QA</i>
Phase 4: Data Migration Months: October – November 2026	Key Tasks	Owner
	Execute data extraction from current records management system	<i>Sr. Engineer</i>
	Apply transformation scripts and data normalization rules	<i>Sr. Engineer</i>
	Conduct automated validation (record counts, checksums, metadata completeness)	<i>Sr. Engineer + QA</i>
	Department staff sample review and validation sign-off	<i>PM + BA</i>
	Begin parallel running period (minimum 30 days)	<i>PM + Department</i>
	Log and resolve data quality issues identified during parallel running	<i>Sr. Engineer + BA</i>
Phase 5: Testing & QA Months: November – December 2026	Key Tasks	Owner
	Execute functional test suite across all system modules	<i>QA</i>
	Conduct accessibility audit (WCAG 2.1 AA) and remediate findings	<i>QA + Sr. Engineer</i>
	Perform security penetration testing and vulnerability scan	<i>DevOps + Architect</i>
	Validate SLA performance metrics under simulated load	<i>DevOps</i>
	Conduct user acceptance testing (UAT) with Maine State Archives staff	<i>PM + QA</i>
	Obtain Department UAT sign-off before go-live authorization	<i>PM</i>
Phase 6: Training & Documentation Months: January 2027	Key Tasks	Owner
	Deliver end user training sessions (multiple cohorts via virtual sessions)	<i>Tech Writer + PM</i>

	Deliver administrator training session	<i>Tech Writer + Architect</i>
	Deliver agency records officer portal training	<i>Tech Writer + BA</i>
	Publish online help documentation, user guides, and admin manual	<i>Tech Writer</i>
	Record and publish video training library	<i>Tech Writer</i>
	Distribute quick reference cards and role-specific job aids	<i>Tech Writer</i>
Phase 7: Go-Live & Stabilization Months: February 2027	Key Tasks	Owner
	Execute final incremental data migration (post-freeze)	<i>Sr. Engineer</i>
	Production cutover during scheduled low-activity window	<i>Architect + DevOps + PM</i>
	Monitor system performance and user activity for 72 hours post-cutover	<i>DevOps + PM</i>
	Begin 30-day hypercare support period with daily check-in calls	<i>PM + Sr. Engineer</i>
	Resolve post-launch issues within SLA commitments	<i>All</i>
	Transition to standard support model at end of hypercare period	<i>PM</i>
Phase 8: Ongoing Support & Optimization Months: March – June 2027	Key Tasks	Owner
	Monthly SLA performance reports delivered to Department	<i>PM</i>
	Quarterly AWS cost optimization review	<i>DevOps + PM</i>
	First compliance review session with Department staff	<i>BA + PM</i>
	Apply software updates and security patches per maintenance schedule	<i>DevOps</i>
	Backup and DR verification testing	<i>DevOps</i>
	Planning session for Renewal Period #1 priorities and enhancements	<i>PM</i>

The above work plan reflects Horus Technology's commitment to delivering a fully operational Records Management System within the Initial Period of Performance. The phased approach ensures that each milestone is validated before proceeding, minimizing risk to the Department's operations and records integrity. Horus Technology will maintain a live project dashboard accessible to the Department at all times, providing real-time visibility into task completion, risks, and upcoming milestones.