

Statement of Work

City of Joliet

ISE IMPLEMENTATION

SOW Prepared By:

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Project Overview

This Statement of Work ("SOW") reflects the services and material to be provided by Heartland Business Systems, LLC, (hereinafter referred to as "HBS") for City of Joliet (hereinafter referred to as "Customer").

This Statement of Work (SoW) defines the scope of services to implement a secure network access architecture encompassing wired 802.1X, wireless 802.1X, VPN authentication, and centralized RADIUS services using Cisco Identity Services Engine (ISE). The goal is to deliver an integrated and policy-driven access control framework for both corporate and guest users across all access mediums.

The objectives of the project are:

- Deploy 2 x ISE Virtual Machines
- Wired ISE in Closed Authentication (up to 145 switches)
- Wireless ISE in Closed Authentication (up to 3 x SSIDs)
- VPN Authentication (up to 10 x Authentication Profiles)
- Device Administration Authentication (up to 172 devices)

Project Scope

HBS will provide the following services (hereinafter referred to as the "Scope"):

In Scope

- Project Management & Planning
 - Conduct project kick-off meeting with stakeholders
 - Assign engineering resources and develop project schedule
 - o Review and validate Bill of Materials (BoM)
 - Identify IT stakeholders for wired, wireless, VPN, and guest access components
- Infrastructure Preparation
 - o Deploy and configure ISE Virtual Machines (2-node Admin/Policy/Monitoring as needed)
 - Size and location to be determined with customer for placement
 - Verify required network services (DNS, DHCP, NTP, AD, PKI) are available and accessible
- Wired Access Configuration
 - Configuration
 - Enable profiling probes and rules for dynamic endpoint detection
 - Create and test Monitor Mode policy set
 - Create Closed Mode policy set and migrate 3 switches with IT support
 - Create required DACLs with IT collaboration
 - Configure authentication and authorization policies for wired endpoints
 - Configure switches in ISE with device groups and network device profiles
 - Pilot
 - Identify (up to 10) access layer switches for pilot implementation
 - Identify wired endpoints (e.g., IP Phones, Access Points, Printers, PCs)
 - Configure global 802.1X settings on pilot switches
 - Configure interface-level 802.1X on identified ports



- Validate access control via wired authentication testing
- Cutover schedule to be determined in the project plan
- Migrate to new authentication / authorization policies on switches
- Monitor for unexpected disruptions and roll back if necessary
- Full Deployment
 - Configure global 802.1X settings on remaining switches
 - Configure interface-level 802.1X on identified ports
 - Validate access control via wired authentication testing
 - Cutover schedule to be determined in the project plan
 - Migrate to new authentication / authorization policies on remaining switches
 - Monitor for unexpected disruptions and roll back if necessary
- Wireless Access Configuration
 - Configuration
 - Identify Wireless LAN Controllers (WLCs) and WLANs in scope
 - Identify wireless endpoints (Staff devices, BYOD, Guests)
 - Configure AAA RADIUS settings on WLCs
 - Configure ISE Authentication and Authorization policies for wireless endpoints (up to 30 policies)
 - Deploy and configure ISE Guest Services portal (customizable per customer needs, up to 2 portals)
 - Setup new SSIDs for new authentication methods (up to 3 new SSIDs)
 - Pilot
 - Validate device onboarding for new SSIDs (up to 10 different device types)
 - Validate wireless 802.1X and guest access across different device types
 - Full Deployment
 - Validate device onboarding for new SSIDs
 - Validate wireless 802.1X and guest access across different device types
- VPN Authentication Configuration
 - Identify VPN appliance/gateway in scope (Secure Firewall / FTD)
 - Configure SAML Authentication with RADIUS-based VPN Authorization with ISE (up to 2 VPN portals)
 - Define user/group access policies in ISE (tie to AD groups or certificate trust, up to 5 user groups)
 - Test authentication and posture validation if applicable
 - Validate VPN user experience and ensure secure access enforcement
- Device Administration Authentication Setup
 - Configure Device Authentication / AAA settings for non-local username login (up to 172 devices)
 - Configure Radius Authorization policies (up to 2 user groups)
 - Validate logging, accounting, and live session tracking
- Training & Knowledge Transfer
 - Provide knowledge transfer sessions for IT administrators
 - o Review authentication policies, user and device flows, and operational runbooks

Out of Scope

Any work or material not specifically identified in this document is not included in this Agreement. The out-of-scope items shall include the following:



- Implementation or redesign of internal/public certificate authority (CA) infrastructure. Assumes existing PKI is functional and integrated with Active Directory
- Active Directory restructuring, group policy cleanup, OU reorganization, or user/group audit/cleanup outside of access policy definitions.
- Hardware upgrades, image refreshes, or feature licensing for switches or wireless controllers beyond what is required for 802.1X or RADIUS integration.
- Configuration of firewalls, segmentation, or ACLs outside of dynamic ACLs required by ISE for policy enforcement.
- Integration with third-party ticketing systems, MDM platforms, asset databases, or custom guest access portals.
- End-user training (e.g., how to connect to Wi-Fi, use VPN, or certificate installation) is outside the scope.
- Configuration or remediation of client devices (e.g., supplicant configuration, certificate deployment, OS patching, driver updates).
- Deployment of any additional equipment not specifically listed in this SOW or Quote for the project.

Additional Requirements and Conditions

- HBS and Customer will both ensure that adequate resources, for which each respective party is responsible, are available when needed throughout the duration of this engagement. The timely completion of this engagement will depend on the availability of the necessary Customer personnel.
- The timely completion of this engagement will also depend on the availability and delivery of the product(s) associated with this SOW from other vendors. Any shipping and delivery dates are approximate and are not guaranteed and are subject to the current availability of products from third party vendors, production schedules of third-party vendors, and supply chain delays and shortages, all of which are outside the control of HBS. Such delays may extend the duration of the project and may result in budget impacts and increased time to manage resources against the estimated product delivery. In the event that a delay may impact the project, the parties shall utilize the change order process in order to address the impacts of such delay.
- Any potential dependencies discovered prior to or during implementation will be communicated to Customer and
 HBS to determine impact to the timing, scope and pricing for the project, and the parties shall utilize the Change
 Order process as necessary.

Customer Responsibilities

Site and System(s) Readiness

The items listed below shall be the responsibility of the customer:

- PKI environment must be deployed ahead of the project start if not already deployed
- MDM will be used or group policies will be used to deploy required authentication settings
- Customer to provide laptop and test equipment in order to validate onboarding of devices
- Customer provides administrative access to switches, WLCs, VPN appliances, and ISE
- Endpoint inventory and policy requirements are supplied prior to build
- Customer to provide any portal elements that they want customized (limited to logo)

Working Conditions and Access

The items listed below shall apply to the extent applicable:

• Customer will provide a Single Point of Contact with decision making ability to interface with HBS. This person is responsible for signing off on Scope of Work and Change Order documents throughout the project.



- Customer will provide Subject Matter Experts (SMEs) when required by project personnel and/or project activities. If delays in the project timeline are a result of delayed access to SME personnel or any other Customer delays, Customer may be subject to additional charges.
- Customer will provide HBS with access, including all password and logins, to required existing network or system assets listed in the scope.
- Customer will provide HBS with proper access and workspace areas at Customer locations that includes internet, physical and remote access to in scope infrastructure or systems.
- Customer will allow the HBS engineer to connect their computer to Customer network in order to perform their duties. HBS will allow Customer to examine said notebook for current anti-virus software, if needed.
- Customer will allow HBS unescorted access to computer rooms, equipment closets and the general facility. If unescorted access is not available, Customer shall assign access levels appropriately and coordinate escorts.
- Customer will provide adequate access and credentials required for the assessment of all components or systems listed in the scope.
- Customer will provide remote access prior to, and throughout, the project if required.
- Customer will have working Internet access available where the work will be performed.
- Customer is responsible for resolving problems outside the SOW that are beyond the control of HBS. These shall
 include but not be limited to software/firmware bugs, vendor engineering support cases, hardware failures,
 telecommunication circuits, server issues, desktop issues, the acts or omissions of any third party, or any other
 occurrence not caused by HBS. HBS can assist with these out-of-scope issues through the Change Order process
 or on a time and materials basis.

Testing, Notification and Change Control

- Customer will provide advanced notification of any network outages or changes during the implementation period.
- Customer will assist with the creation of and perform user acceptance testing and post-migration end-point validations.
- HBS and Customer will provide 48-hour notification of any schedule changes.
- Customer will assist with the design, testing and validation of the project Deliverables.
- Customer and HBS agree that work shall progress when Customer staff is not available to participate.

Milestones

The project milestones below are utilized to track progress against the Project Plan.

#	Milestone
1	Deployment and Configuration of ISE
2	Wired ISE
3	Wireless ISE
4	VPN Authentication
5	Device Administration

Deliverables

The following are the deliverables HBS will provide to Customer (hereinafter referred to as "Deliverables") for this project:



Any change to the Deliverables listed below will require a Change Order.

#	Deliverables
1	ISE Policy Export
2	Device Configuration Templates

Estimated Hours

This is an estimate of hours and, by its nature, is a "best guess," based on industry standards and best practices, HBS' experience, and Customer's needs as communicated thus far. HBS used input from its most experienced team members to generate this estimate. The pricing is set forth on the attached Quote.

#	Task	Est Effort (hrs)
1	Engineering	237.5
2	Engineering – After Hours	110
3	Project Management	65
	Total Hours	412.5

Project Completion

Project will be complete when all Deliverables have been provided to Customer.

Customer will have seven (7) business days to review the Deliverables for the project. If HBS does not receive a written notice of rejection describing the basis for rejection within this period, the Deliverables will be considered accepted.

After the completion of the project, support may be obtained by contacting the HBS Account Manager. Support will be billed at an agreed upon rate for services rendered.

Change Management

Additional products and services beyond the In-Scope deliverables listed above are considered out of scope and require a Change Order executed by the parties before any such work can be performed. Any additions, deletions, or modifications to the Agreement, regardless of change to project value, require a Change Order.

Terms

Binding Agreement. This SOW describes the professional services and/or products, and results to be provided by HBS. Upon execution, this SOW shall be contractually binding on the parties. The HBS Standard Terms and Conditions are also made part of this Agreement.

Order of Precedence. Any ambiguity or inconsistency between or among the statements of this SOW and the Standard Terms and Conditions shall be resolved by giving priority and precedence in the following order:

- Statement of Work
- Standard Terms and Conditions



Work Hours. All professional services work will be completed during the normal business hours of 8:00 am - 5:00 pm Monday - Friday Central Time. Any work occurring after 5:00 pm or before 8:00 am or on weekends is subject to a bill rate of 1.5 times the normal rate, unless the parties agree otherwise in writing. In the event that any change to the above-stated work hours is required, whether due to shipping or delivery delays or any other reason, the parties shall utilize the Change Order process.

General. No other promises have been made related to this SOW except for those stated in this SOW. This SOW supersedes all other agreements or promises related to this project and SOW. HBS shall not be responsible for any delay caused by the Customer or its vendors or contractors, equipment or shipping delays, or any other occurrence not caused by HBS.

Confidentiality. Each party may have access to confidential information concerning the methodologies, pricing, and business practices of the other. Neither party shall make any use of such information of the other party except in connection with the exercise of its rights and responsibilities under this SOW.



ISE Deployment with Appliances



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Quote #346153 v3

Date Issued:

07.30.2025

Expires:

08.22.2025

Clsco Small Secure	Network Server	Price	Qty	Ext. Price
SNS-3815-K9	Small Secure Network Server for ISE Applications	\$7,373.70	2	\$14,747.40
CON-SNT- SNS3A8K9	SNTC-8X5XNBD Small Secure Network Server for ISE Appl 36 months	\$6,231.52	2	\$12,463.04
SNS-NVMEG4- M960-D	960GB 2.5in U.3 15mm P7450 Hg Perf Med End NVMe	\$442.43	2	\$884.86
SNS-PSU1- 1200W-D	1200w AC Titanium Power Supply for C-series Rack Servers	\$0.00	2	\$0.00
SNS-PSU1- 1200W-D2	1200w AC Titanium Power Supply for C-series Rack Servers	\$176.09	2	\$352.18
SW-38X5-ISE- K9	Cisco ISE Software Load on SNS-38x5-K9 appliance	\$0.00	2	\$0.00
SNS-CPU-A9115	AMD 9115 2.6GHz 125W 16C/64MB Cache DDR5 6000MT/s	\$0.00	2	\$0.00
SNS- MRX32G1RE5	32GB DDR5-6400 RDIMM 1Rx4 (16Gb)	\$0.00	4	\$0.00
SNS-O-ID10GC- D	Intel X710T2LOCPV3G1L 2x10GbE RJ45 OCP3.0 NIC	\$0.00	2	\$0.00
SNS-OCP3-KIT-D	C2XX OCP 3.0 Interposer W/Mech Assy	\$0.00	2	\$0.00
SNS-RIS1A- 225M8	C225 M8 1U Riser 1A PCIe Gen4 x16 HH	\$0.00	2	\$0.00
SNS-TPM2-002D -D	TPM 2.0 FIPS 140-2 MSW2022 compliant AMD M8 servers	\$0.00	2	\$0.00
SNS-BBLKD-M8	UCS C-Series M6 & M8 SFF drive blanking panel	\$0.00	18	\$0.00
SNS- CBLFNVME- 225M8	C225M8 NVME Cable, Mainboard to backplane	\$0.00	2	\$0.00
CAB-9K12A-NA	Power Cord, 125VAC 13A NEMA 5-15 Plug, North America	\$0.00	4	\$0.00
SNS- PCIEIQ10GF-D	Intel X710 quad-port 10G SFP+ NIC	\$0.00	2	\$0.00
		Subtotal		\$28,447.48

Cisco ISE Subsc	ription - 3 Year Billed Annually - Year 1 of 3, Billed 2025	Price	Qty	Ext. Price
ISE-SEC-SUB	Cisco Identity Service Engine - Subscription	\$0.01	1	\$0.01

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Cisco ISE Subscript	tion - 3 Year Billed Annually - Year 1 of 3, Billed 2025	Price	Qty	Ext. Price
ISE-A-LIC	Cisco Identity Services Engine Advantage - License - 1 License	\$3.38	3500	\$11,830.00
SVS-ISE-SUP-S	Cisco Solution Support - Service - 24 x 7 - Technical (Per Month)	\$147.96	12	\$1,775.52
		Subtotal		\$13,605.53
Cisco ISE Subscript	tion - 3 Year Billed Annually - Year 2 of 3, Billed 2026	Price	Qty	Ext. Price
ISE-SEC-SUB	Cisco Identity Service Engine - Subscription	\$0.01	1	\$0.01
ISE-A-LIC	Cisco Identity Services Engine Advantage - License - 1 License	\$3.38	3500	\$11,830.00
SVS-ISE-SUP-S	Cisco Solution Support - Service - 24 x 7 - Technical (Per Month)	\$147.96	12	\$1,775.52
		Subtotal		\$13,605.53
Cisco ISE Subscript	tion - 3 Year Billed Annually - Year 3 of 3, Billed 2027	Price	Qty	Ext. Price
ISE-SEC-SUB	Cisco Identity Service Engine - Subscription	\$0.01	1	\$0.01
ISE-A-LIC	Cisco Identity Services Engine Advantage - License - 1 License	\$3.38	3500	\$11,830.00
SVS-ISE-SUP-S	Cisco Solution Support - Service - 24 x 7 - Technical (Per Month)	\$147.96	12	\$1,775.52
Subtotal				\$13,605.53
HBS Services		Price	Qty	Ext. Price
HBS-FLEX- SERVICES	HBSFLEX Services - Estimated Engineering, Project Managment, Travel Flexible Services block- Rates for services based on attached HBS FLEX Volume Service Schedule	\$96,077.50	1	\$96,077.50
		Subtotal		\$96,077.50
(Not in Total) Cisco	ISE Virtual Machine * Optional	Price	Qty	Ext. Price
R-ISE-VMC-K9=	Cisco ISE Virtual Machine Common PID	\$2,163.26	2	\$4,326.52
CON-ECMU- RISE9KVM	SWSS UPGRADES Cisco ISE Virtual Machine Common PID	\$2,983.21	2	\$5,966.42
		* Optional Subtotal		\$10,292.94

Non-Returnable/Non-Refundable Language

Cisco/Meraki Note:

All new Cisco and Meraki orders submitted for hardware, and any attached software, will be non-cancellable and cannot be modified starting 45 days prior to the current estimated ship date. Meraki license-only orders are not impacted by this policy change. Non-cancellable orders are not eligible for RMA credit and are not eligible for an RMA exception.

Quote Summary	Amount
Clsco Small Secure Network Server	\$28,447.48
Cisco ISE Subscription - 3 Year Billed Annually - Year 1 of 3, Billed 2025	\$13,605.53
Cisco ISE Subscription - 3 Year Billed Annually - Year 2 of 3, Billed 2026	\$13,605.53
Cisco ISE Subscription - 3 Year Billed Annually - Year 3 of 3, Billed 2027	\$13,605.53
HBS Services	\$96,077.50
Total:	\$165,341.57

This quote may not include applicable sales tax, shipping, handling and/or delivery charges. Final applicable sales tax, shipping, handling and/or delivery charges are calculated and applied at invoice. The above prices are for hardware/software only, and do not include delivery, setup or installation by Heartland ("HBS") unless otherwise noted. Installation by HBS is available at our regular hourly rates, or pursuant to a prepaid

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HBSFlex Agreement. This configuration is presented for convenience only. HBS is not responsible for typographical or other errors/omissions regarding prices or other information. Prices and configurations are subject to change without notice. HBS may modify or cancel this quote if the pricing is impacted by a tariff. A 15% restocking fee will be charged on any returned part. Customer is responsible for all costs associated with return of product and a \$25.00 processing fee. No returns, cancellations or order changes are accepted by HBS without prior written approval. This quote expressly limits acceptance to the terms of this quote, and HBS disclaims any additional terms. Customer may issue a purchase order for administrative purposes only. By providing your "E-Signature," you acknowledge that your electronic signature is the legal equivalent of your manual signature, and you warrant that you have express authority to execute this agreement and legally bind your organization to this proposal and all attached documents. Any purchase that the customer makes from HBS is governed by HBS' Standard Terms and Conditions ("ST&Cs") located at http://www.hbs.net/standard-terms-and-conditions, which are incorporated herein by reference. The ST&Cs are subject to change. When a new order is placed, the ST&Cs on the above-stated wood-stated website at that time shall apply. If customer has signed HBS' ST&Cs version 2021.v1.0 or later, or the parties have executed a current master services agreement, the signed agreement shall control over any conflicting terms in the version on the website. If a current master services agreement does not cover the purchase of products. Certain purchases also require customer to be bound by end user terms and conditions. A list of end user terms and conditions, which are incorporated herein by reference. If customer has questions about whether end user terms and conditions apply to a purchase, customer makes is also governed by the applicable end user terms and conditions, which are incorpora

Acceptance		
Chicago Illinois Office	Joliet, City of	
Mauri Spampinato		
Mauri Spampinato Signature / Name	Signature / Name	Initials
	Signature / Name	Initials

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IL Service Schedule 3 - 2025

SCHEDULE to the Service Agreement ("Agreement") between Heartland Business Systems, a Wisconsin limited liability company, (hereafter called Heartland) and Joliet, City of (Customer). Heartland and Customer (hereafter called PARTIES) agree as follows:

- 1. The terms of this SCHEDULE shall govern in the event of a conflict between the terms of the Agreement and the terms of this SCHEDULE.
- 2. **Pricing.** Customer agrees to pay Heartland based on the hourly rates described below. Pricing does not include applicable sales tax which will be charged at time of invoicing.
- 3. Travel. Travel will be billed to customer at below rates based on one way travel from closest Heartland office.
- 4. **Prepayment.** HBSFLEX Volume Service Pricing is available only for prepaid service blocks. HBSFLEX Agreements may not be used to purchase products.
- 5. **Expiration.** HBSFLEX Agreements will expire 18 months from date of purchase.
- 6. Additions. Should this quote be an addition or conversion of an existing agreement, Rate schedule below will apply to all funds.

SS.2024.V1.0

HOURLY SERVICES BILLING SCHEDULE

(time is billed in 15 minute increments)

Franks av W. d. B. L.	(time is billed in 15 minute increments)	Dunnald Flore Uncode But-
Engineer Work Role	Standard Hourly Rate	Prepaid Flex Hourly Rate
Structured Cabling	\$100	\$100
Project Coordinator	\$115	\$115
AV Tech I	\$125	\$125
Break-Fix I		
Cisco Collaboration I		
ESRM Coordinator I		
Help Desk I		
Physical Security Engineer I		
Project Coordinator		
Project Manager I		
AV Engineer II	\$160	\$160
Cabling II	Ψ100	Ψ100
Cabling Project Manager II		
Cisco Collaboration II		
Cloud Engineer II		
Enterprise Engineer II		
Help Desk II		
HBS Data Center Engineer II		
Imaging Technician II		
Mitel Collaboration II		
Network Operations Center II		
Physical Security Engineer II		
Project Manager II		
SMB Engineer II		
Al III	\$195	\$195
Apps Business Consulting III	· ·	
AV Engineer III		
Cisco Collaboration III		
Cloud Engineer III		
Custom Development III		
Data Analytics III		
D365 Consultant III		
D365 / Modern Work Consultant III		
Enterprise Engineer III		
Imaging Technician III		
Mitel Collaboration Engineer III		
Network Operations Center III		
Physical Security Engineer III		
Project Manager III		
SQL III		
AI IV	\$215	\$215
Cisco Collaboration IV		
Cloud Architect IV		
Data Analytics IV		
D365 Senior Consultant IV		
Enterprise Technical Engineer IV		
ERP/Dynamics GP IV		
InfoSec Consultant IV		
InfoSec SOC Consultant IV		
Project Manager IV		
SMB Engineer IV		
SQL IV		
	¢240	¢240
Al V	\$240	\$240

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Applications Architect V Cisco Collaboration V Cloud Architect V Data Analytics V D365 Custom Dev V Enterprise Principal Engineer V ERP/Dynamics GP V SQL V	\$250	\$250
Business Technology Consultant VI Enterprise Principal Engineer VI Cloud Architect VI Cloud Architect - InfoSec VI Collaboration Architect VI Data Analytics VI	\$290	\$290
InfoSec Consultant VII InfoSec SOC Consultant VII	\$335	\$335
On Call Pager	\$350	\$350
After Hours Rate - Before 8am or after 5pm CST - Weekends &Company Recognized Holidays	1.5x Base Rate	1.5x Base Rate

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