



We have prepared a contract for you

Security Camera and Key Card RFP

Contract # 003933

Prepared for:

Genesee County

Rita Schubert
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Appendix A

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The Agreement referenced below by and between Sentinel Technologies, Inc., (Contractor) with principal offices at 2550 Warrenville Road, Downers Grove, Illinois 60515, and Genesee County (Customer) with principal offices at 1101 Beach Street, Flint, MI 48502 is hereby appended to include the following:

Commencement Date

Agreement No. 001

Statement of Work

Executive Summary

Sentinel Technologies, partnered with Verkada, is responding to the camera and access control RFP with full service solution. The innovation and service from Sentinel combined with leading edge solutions from Verkada provide a complete solution, one that fits the current and future requirements for Genesee County. Sentinel has been providing IT Solutions since 1982 and Verkada has quickly moved into the leader in the physical security space. Below you will find biographies for both companies:

Sentinel has stayed at the forefront of IT developments and maintained a singular focus on providing practical and innovative solutions. With single-source accountability, Sentinel processes and teams can efficiently address a range of IT needs – from communications, to data center, to cloud and managed services. Our proven success has allowed us to expand from our original charter of providing technology maintenance services to our current standing as one of the leading IT services and solutions provider in the U.S.

Sentinel Technologies is a trusted partner for businesses of all sizes. The company's products and services are designed to help organizations protect their assets, people, and data from a variety of threats.

Here are some of the benefits of using Sentinel Technologies:

- **Expertise:** Sentinel Technologies has over 30 years of experience in providing physical security solutions.
- **Reliability:** Sentinel Technologies's products and services are designed to be reliable and to meet the needs of even the most demanding organizations.
- **Security:** Sentinel Technologies's systems are highly secure and can help organizations prevent unauthorized access and protect their assets.



Statement of Work

- **Scalability:** Sentinel Technologies's solutions can be scaled to meet the needs of organizations of all sizes.
- **Cost-effectiveness:** Sentinel Technologies's solutions are cost-effective and can help organizations save money on security.

If you're looking for a reliable and secure physical security solution, Sentinel Technologies is a great option. The company has a wide range of products and services to meet the needs of businesses of all sizes.

Verkada is a cloud-based physical security platform that offers a suite of solutions for video surveillance, access control, and environmental monitoring. The platform is designed to be simple to use, scalable, and secure.

Verkada cameras are all-in-one security cameras that combine onboard storage and edge-based processing with the benefits of the cloud. They offer 24/7 live streaming, 1080p HD video, and infrared night vision. Verkada cameras can be used indoors or outdoors, and they are weatherproof and vandal-resistant.

Verkada access control combines enterprise-grade access control with a powerful, cloud-based management platform. It offers real-time visibility, remote management, and limitless scale. Verkada access control can be integrated with Verkada cameras to provide a unified view of physical security.

Benefits of Verkada cameras and access control:

- **Simplified security management:** Verkada's cloud-based platform makes it easy to manage all of your security devices from a single location. You can easily add and remove cameras and access control devices, and you can update firmware and software remotely.
- **Enhanced security:** Verkada cameras and access control are designed to be highly secure. They use 256-bit encryption to protect your data, and they are regularly updated with the latest security patches.
- **Scalability:** Verkada's platform can be scaled to meet the needs of any organization, from small businesses to large enterprises. You can add as many cameras and access control devices as you need, without having to worry about hardware limitations.
- **Cost-effectiveness:** Verkada's cameras and access control are a cost-effective way to improve your physical security. You don't have to purchase and maintain any on-premises hardware, and you only pay for the devices and services that you need.



Statement of Work

Use cases for Verkada cameras and access control:

- Enterprises: Verkada's cameras and access control are ideal for enterprises of all sizes. They can be used to secure offices, warehouses, manufacturing facilities, and other high-value assets.
- Schools: Verkada's cameras and access control can be used to improve school security. They can be used to monitor hallways, classrooms, and other areas, and they can be used to track student and staff attendance.
- Retail: Verkada's cameras and access control can be used to deter theft and improve customer service in retail stores. They can be used to monitor cash registers, dressing rooms, and other areas, and they can be used to track customer behavior.
- Healthcare: Verkada's cameras and access control can be used to improve patient safety and security in healthcare facilities. They can be used to monitor patient rooms, hallways, and other areas, and they can be used to track staff and visitor access.

Project Overview

Project Phases

Phase 1 - Project Initiation Meeting

Sentinel Project Management will coordinate a kick-off meeting to review and approve the Scope of Work provided to the Customer. Customer and Sentinel provided resources will be introduced and their relevant roles for the project discussed. Sentinel Project Management will then coordinate a design meeting between Sentinel Engineers and Customer in order to draft a blueprint of all proposed work which will be provided to the Customer. High level timelines for project milestones will also be identified and discussed.

Phase 2 - Analysis & Design

Sentinel engineers will perform a high-level audit of the Customer's relevant infrastructure. The data collected from this audit will be used to generate a design for the implementation of the solution. Sentinel engineers will inform the Customer of any design requirements that will need to be completed by the Customer's IT staff prior to the start of the next phase (such as provisioning of storage space, acquisitions of licenses, and other essential design components not covered within this document). Upon acceptance of the work as detailed within the blueprint by the Customer, Sentinel engineers and project managers will then coordinate specific dates and times appropriate for accommodating the nature of the work involved (i.e. work which will require outages will be scheduled during appropriate maintenance windows).



Statement of Work

Phase 3 - Staging (if required or scoped)

During the staging phase, equipment will be unboxed, burned-in, configured and tested. Unless explicitly stated in this Scope of Work, staging will occur at Customer's location. This ensures maximum efficiency and quality while minimizing the disruptions and impacts to the Customer's environment.

Phase 4 - Implementation

Sentinel engineers will proceed with the implementation of all items specified within this Scope of Work and further detailed in the Customer approved Design Document.

Phase 5 - Post Support

Sentinel engineers will be dedicated to being available for the resolution of any problems or issues that arise during the post support portion of the project.

Phase 6 - Project Completion

Upon conclusion of all other phases of work Sentinel's engineers will provide the Customer with updated design documents for the project. Sentinel's project management team will then arrange for a meeting with the Customer to review the status of all project items. If no project items remain open Sentinel's project managers will request that the Customer sign off on the project, thus closing the project at that time.

Scope of Work

Project Statement/Overview

This project will install and configure a Verkada access control and camera system at locations provided in the RFP. The system will consist of the following:

Cameras

- (438) New Indoor Cameras (CD42-256-HW)
- (85) New Exterior Cameras (CD52-256E-HW)
- (523) 10-year Camera licenses
- (3) Large Arm Mounts
- (82) L-Bracket Mounts
- (3) Pendant Cap Mounts



Statement of Work

Readers

- (355) Key Card Readers (AD33-HW)
 - (28) are new doors that includes Door Strike Hardware
 - (180) are replacing current readers in CC and McCree
 - (143) are new for the Tower
 - (5) HID Readers with Keypad (2 for Tower, 3 at Jail)
- (26) 16-channel door controller (AC62-HW)
- (3) 4-channel door controller (AC42-HW)
- (355) 10-year door licenses
- (14) 18AH Battery packs
- (3) 4AH Battery packs

Optional hardware and licensing have been provided at unit prices.

The system will be used to monitor Genesee facilities for unauthorized access, to track employee and visitor activity, and to provide video evidence in the event of an incident.

Project Goals:

The goals of this project are to:

- Improve the security of our facilities.
- Increase the efficiency of our access control system.
- Provide a visual record of activity in our facility.

Project Requirements:

The following are the requirements for this project:

- The system must be able to record video for at least 30 days.
- Be able to store “archived” videos off site/locations.
- The system must be accessible from a remote location.
- Easy administration of access control and ability to find relevant videos quickly.
- Easy support and maintenance.

Project Closure:



Statement of Work

The project will be considered closed when the following criteria have been met:

- The system has been installed and configured.
- The system has been tested and is operational.
- The system has been accepted by the stakeholders.

Documentation and Knowledge Transfer

- Provide documentation of the setup including a revised Sentinel design doc as well as any available vendor-created administrative and/or best practices guides.
- Provide knowledge transfer including basic functional overviews of products implemented, demonstrating the normal operations as installed in the Customer's environment.
 - Note that knowledge transfer and functional overviews are not a substitute for formal vendor product Customer Education courses available. Sentinel strongly encourages attendance at Customer Education classes to gain further insight into the product architecture and its integration.

Sentinel welcomes Customer to be involved in all aspects of the project life cycle to achieve the highest level of knowledge transfer during the project. While there is no way to guarantee the level of knowledge transfer that will occur, additional time can be added to the staging, installation or testing portions of the project to try and accomplish this need. This request should be scheduled with the Project Manager. If additional time is added for this request, it will be handled through Sentinel's PCR process.

Customer's that seek to get the most out of the knowledge transfer have had a higher degree of success by combining the specific deployment knowledge transfer with formal course training. When the course work is done prior to the project knowledge transfer Sentinel has seen the highest degree of self support post installation. That knowledge transfer and functional overviews are not a substitute for formal vendor product Customer Education courses available. Sentinel strongly encourages attendance at Customer Education classes to gain further insight into the product architecture and its integration.

Project Management

Sentinel will provide a project manager committed to the success of the project. The project manager will be responsible for:

- Complete success of the project.
- Optimal coordination of all resources.
- Guiding the Customer on aspects of the project they are required to perform.
- Tracking and reporting of progress.



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Statement of Work

- Management of agreed to budget issues.
- Management of expected timelines for implementation.
- Changes to the project and communications of changes in writing using a Project Change Form.
- Post installation document gathering, assembly and presentation.
- Post installation project completion agreement and signature.

Project management will ensure complete project success. Communication is the cornerstone of project management and the project manager will be the central communication mechanism for all parties. This will assure all relevant parties are informed about decisions that may affect the success of their component of the solution.



Statement of Work

Responsibilities and Assumptions

Customer Responsibilities and Assumptions

- Physical access to all locations
- All power requirements have been met with PoE or higher
- All ethernet cabling is in good order
- All new doors in Tower location will be predrilled for electronic locks and prepped for cabling
- Customer to provide new Badge printer to work with Verkada system

General Assumptions

The following is a list of responsibilities and/or tasks that Sentinel assumes have been completed or reviewed by Customer to the execution of the above-mentioned project. If additional responsibilities are uncovered during the project, Sentinel will make sure that Customer is made aware of any issues promptly to determine resolution.

Project Exclusions

Any work item not explicitly listed as in scope or a Sentinel responsibility in this proposal shall be considered out of scope. Additional scope items may be added via the PCR process described herein.

Product Lead Times

Depending on the technologies quoted, orders may be direct or through distribution. Lead times should be expected to be 8 weeks but can exceed 8 weeks. Should expedited equipment requirements arise, there could be an additional charge to source through a warehousing distribution partner.

Site Readiness and Site Survey Requirement

Every effort has been made to ensure that proper power cords and patch cables have been included to match your environment's infrastructure. The notes section of the Bill of Materials (BOM) explicitly states the quantity and type of cords quoted.



 Statement of Work

Permits & Access

Unless otherwise agreed, all permits, variances, access to facilities, roof access, building warranty concerns or other site specific information and procedures are the responsibility of the Customer. Sentinel can assist as needed, but will need to be informed of any requirements prior to the site survey to consider these within the validation process.

Remote Support

Sentinel's service estimate assumes remote access support through IP VPN or IP PPP connection. Without this access, additional services may be incurred for optimization and tuning required pre and post installation.

Travel Requirements and Cost

Unless specified within the proposal, all travel expenses and time are not included. Travel time shall be invoiced at pre-negotiated rates and expenses plus per diem at actual costs.

Existing Hardware Compatibility & Firmware Updates

Where Customer provides existing server or other hardware, it is assumed the Customer has verified all such hardware is compatible with the versions of the software specified within the scope. This includes relevant firmware updates. Sentinel will not be providing firmware updates to any servers as part of this Scope of Work.

3rd Party Integration

Unless noted otherwise, Sentinel assumes no reliance on 3rd Party applications, connections or plug-ins to software deployments and updates as specified in this scope. If during Analysis and Planning any required 3rd Party integration is uncovered, additional hours may be incurred.

Statement of Work

Fiber

It is assumed that the Customer's existing fiber will support proposed transmission speeds (i.e. 1GB, 10GB, 40GB, etc.). Customer must ensure that the fiber optic cabling is within manufacturer tolerances for distance and loss in order to support the required transport speeds. In some cases, specialized equipment, such as attenuators and mode conditioning cables, may be required to properly support these speeds. This equipment will be at the expense of the Customer.

Optics (SFP, SFP+, GBIC, etc...)

Every effort was made in the pre-sales process through white board sessions, BOM reviews and diagrams to identify any and all optics required. **OPTICS AS QUOTED AND SOLD ASSUME A STAND ALONE SYSTEM UNLESS OTHERWISE NOTED.** Migration items and integration items to existing equipment, if not noted, are not included nor is time for the interconnection, planning or design of same. Should any question exist as to the total number, types and use of the optics, Sentinel can set up a design review and white board session prior to the order upon request.

Power, Racks & Cooling

Like the optics, Sentinel has made a best effort to match any power requirements and answer any requests of the Customer related to equipment specifications, power cables included or other physical requirements. Any adjustments to fit in racks, connect to specific power terminal types, or secure electrician services to run a new service are beyond the fixed bid project price. Sentinel will respond to any inquiry and provide product literature. Any sizing charts provided are done so as a convenience to the Customer and DO NOT represent a commitment by Sentinel that, as sold, the equipment is ready for the Customer site. Sentinel offers Technology Area Design (TAD) consulting services should the Customer prefer a more formal and accurate solution.

Patch Cables / Cable Lengths

In most cases the BOM includes any note(s) on cable lengths included. Without the design validation of a formal TAD engagement, only a best effort is made to match the site requirements. Any changes to the cord lengths, connectors or other site readiness items will be in addition to the solution once the order is placed with the manufacturer(s). Many of the vendors offer the ability to select the appropriate items prior to order, but will charge for any replacements needed after the order and this offer will be extended to the Customer through the Sentinel Project Change Request (PCR) process. Unless specified, Sentinel assumes the Customer will provide all patch cables needed and can provide the product literature on any devices upon request.



 Statement of Work

Labor Union Requirements

Sentinel has NOT included any parameters for Union workers. Any requirement would require a subcontract arrangement to be determined up front and would increase the cost of deployment.

Patching and Equipment Cabling

Sentinel assumes, unless noted here, that the Customer will patch in all equipment to the cabling plant within the facility. Sentinel can perform this connection service at an additional charge with an approved PCR.

Customer Proposal Acknowledgement

Four options are available to ensure the accuracy of the selected items; please initial next to which method you agree to: (SELECT AND INITIAL ONLY ONE)

Note: In the absence of the Customer selecting one of the four options below, it is agreed that the contract will default to Option #1.

Initials

Option 1

Customer waives the opportunity to complete a site/closet checklist, has reviewed the BOM and agrees to quantity, type and length of the power and patch cables provided. [Financial obligation for labor and materials for changes identified post order will be the Customer's responsibility]

Option 2

Customer has provided a site/closet review checklist document and confirms the quantity, type and length of the power and patch cables quoted. [Financial obligation for labor and materials for changes identified post order will be the Customer's responsibility, unless Sentinel provided the incorrect part based upon the provided checklist]

Option 3

Customer elects a "for charge" onsite survey of the facilities and closets to determine the quantity, type and length of the power and patch cables required. In addition, Sentinel will assess each closet's cooling and UPS readiness for the proposed equipment being provided. [Financial obligation for labor and materials for changes identified post order will be Sentinel's full responsibility, unless changes to the site have taken place subsequent to the site assessment]

Option 4

Not applicable. This SOW does not contain any work that would be performed in or impacted by the Customer's MDF, IDF or Data Center facilities.



Statement of Work

Solution-Specific Terms & Assumptions

Terms & Assumptions

- Fixed Fee Services will be progress billed monthly based on percentage of completion. Generally, services for all non-business impacting tasks are quoted at a standard rate for labor from 9:00 a.m. – 5:00 p.m. If Customer requires, Contractor can perform some of these services outside of normal business hours at an overtime labor rate. Notwithstanding the above, services related to migrations, cutovers, or changes to critical core infrastructure are assumed to be performed outside of business hours and are included in the services pricing provided in this contract. For the fixed charges listed, the Contractor shall furnish all of the materials and perform all of the work shown on the drawings and/or described in the specifications entitled Appendix A, as annexed hereto as it pertains to work to be performed at designated customer locations. Any alteration or deviation from the above specifications, including but not limited to any such alteration or deviation involving additional material and/or labor costs, will be executed only upon a written order for same, signed by Customer and Contractor, and if there is any charge for such alteration or deviation, the additional charge will be added to the contract price detailed above.

HW with 10 Year Licenses

Product Description	Qty	Price	Ext. Price
New Section			
Initial Term: 120 Months Requested Start Date: TBD Billing Model: Prepaid Renewal Term: Requote			
<i>Solution Subscriptions - Unless explicitly indicated otherwise within this contract, the below term for these subscription services will automatically renew, absent at least ninety (90) days' notice of cancelation by Customer before the start of the renewal term. For subscription services that do not automatically renew, Customer must provide Sentinel with at least ninety (90) days' notice of its intention to renew the services and shall hold Sentinel harmless from any service interruption to result from the cessation of services due to Customer's failure to provide timely notice as stated herein.</i>			
10-Year Door License	355	\$832.92	\$295,686.60
10-Year Camera License	523	\$749.58	\$392,030.34
10-Year IO Controller License	4	\$3,721.00	\$14,884.00
CD42 Indoor Dome Camera, 256GB, 30 Days Max	438	\$511.12	\$223,870.56
CD52-E Outdoor Dome Camera, 256GB, 30 Days Max	85	\$715.77	\$60,840.45
AD33 Multi-format Card Reader	350	\$178.56	\$62,496.00
AC62 16 Door Controller	26	\$2,712.00	\$70,512.00
AC42 4 Door Controller	3	\$921.00	\$2,763.00
Large Arm Mount (PTZ)	3	\$99.94	\$299.82



HW with 10 Year Licenses

Product Description	Qty	Price	Ext. Price
L-Bracket Mount	82	\$81.09	\$6,649.38
Mini Pendant Cap Mount	3	\$43.37	\$130.11
AX11 IO Controller	4	\$819.00	\$3,276.00
4AH Backup Battery	3	\$66.00	\$198.00
18AH Backup Battery	14	\$358.00	\$5,012.00
ONE-TIME DISCOUNT	-1	\$220,780.00	(\$220,780.00)
Section Subtotal			\$917,868.26
HID multiCLASS SE RPK40 6136C Smart Card Reader - Contactless - Cable - 4.25" Operating Range - Wiegand, Pigtail - Wall Mountable, Box Mount, Surface Mount - Black	5	\$606.13	\$3,030.65

Subtotal: **\$920,898.91**



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 RFP - Unit Pricing Breakdown

RFP - Unit Pricing Breakdown



RFP - Unit Pricing Breakdown

	Unit Price (RFP)	Tower	Circuit Court	McCree	Jail	Animal	Unit Totals	Pricing Summary
Card Reader (AD33) (New)	\$ 178.56	145	3	6	2	14	170	\$ 30,355.20
Card Reader (AD33) (Replace Existing)	\$ 178.56		88	92			180	\$ 32,140.80
HID - Pin Readers	\$ 606.13	2			3		5	\$ 3,030.65
Door Controller (AC62) 16-Door	\$ 2,712.00	12	6	7		1	26	\$ 70,512.00
Door Controller (AC42) 4-Door	\$ 921.00				3		3	\$ 2,763.00
AX11 Controller for Elevators	\$ 819.00	4					4	\$ 3,276.00
ACC-BAT-4AH (Small BatPack)	\$ 66.00				3		3	\$ 198.00
ACC-BAT-18AH (Large BatPack)	\$ 358.00		6	7		1	14	\$ 5,012.00
Indoor Camera (CD42)	\$ 511.12	123	82	50	129	54	438	\$ 223,870.56
Outdoor Camera (CD52)	\$ 715.77	10	13	15	17	30	85	\$ 60,840.45
ACC-MNT-XLARM-1	\$ 99.94	3					3	\$ 299.82
ACC-MNT-3	\$ 81.09	82					82	\$ 6,649.38
ACC-MNT-8	\$ 43.37	3					3	\$ 130.11
TOTAL HARDWARE COSTS		\$ 140,028.23	\$ 85,885.81	\$ 75,281.43	\$ 83,239.08	\$ 54,643.42		
Card Reader (New)	\$ 433.34	145	3	6	2	14	170	\$ 73,667.80
Card Reader (Existing) - Replace with NEW	\$ 433.34	2	88	92	3		185	\$ 80,167.90
Door Controller - 16 Door	\$ 4,668.00	12	6	7		1	26	\$ 121,368.00
Door Controller - 4 Door	\$ 1,982.00			0	3		3	\$ 5,946.00
Indoor Camera	\$ 291.67	123	82	50	129	54	438	\$ 127,751.46
Outdoor Camera	\$ 405.00	10	13	15	17	30	85	\$ 34,425.00
New Controller Drop	\$ 1,700.00	147					147	\$ 249,900.00
New Controller Drop+Reader+AX11 Controller	\$ 2,667.00	4					4	\$ 10,668.00
New Controller Drop + Strike (old construction)	\$ 2,967.00		3	6	5	14	28	\$ 83,076.00
TOTAL INSTALLATION COSTS		\$ 420,210.39	\$ 105,524.88	\$ 113,603.82	\$ 67,458.13	\$ 80,172.94		
Camera Licenses - 10 Year	\$ 749.58	133	95	65	146	84	523	\$ 392,030.34
Door Licenses - 10 Year	\$ 832.92	147	91	98	5	14	355	\$ 295,686.60
AX 11 - 10 Year	\$ 3,721.00	4					4	\$ 14,884.00
TOTAL LICENSE COSTS		\$ 237,017.38	\$ 147,005.82	\$ 130,348.86	\$ 113,603.28	\$ 74,625.60		
								\$ 1,928,649.07
Total Costs	\$ 1,928,649.07							
One-Time Discount	\$ (220,780.00)							
TOTAL PROJECT COSTS	\$ 1,707,869.07							



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Invoicing, General Terms and Assumptions

Hardware Invoicing

Upon Shipment

If over \$100K, 30% deposit at time of order, will be invoiced in advance of shipment.

Labor Invoicing

Monthly - Progress Billing

Subscription/License Invoicing

At the beginning of the contract - In Full

By issuing a purchase order in response to this quote or contract, Customer hereby agrees to be bound by the below terms and conditions, which shall prevail in the event of a conflict with any terms and conditions included within Customer's purchase order.

- The manufacturer/support provider has the right to inspect any products that have either never had support coverage or have not had support coverage for an extended period to determine their eligibility for maintenance/support. Devices subject to inspection will be flagged as such and are subject to a non-refundable inspection fee, which shall be the responsibility of Customer. Sentinel will work with the manufacturer/support provider on Customer's behalf until device eligibility is determined. Devices that do not pass the inspection will be ineligible for support.
- For products purchased pursuant to this agreement, Contractor agrees to provide storage at no additional charge for up to 90 days. If the storage period exceeds 90 days, Customer agrees to the following: a.) Customer will be responsible to pay a fee of 2% per month for storage of purchased products from that point forward, b.) Customer will be invoiced and will be responsible to pay the unpaid balance for any products purchased from Contractor that have not been paid in full and, c.) Ownership will transfer from Contractor to Customer.
- For all products purchased, it is assumed that prior to order execution with Contractor, Customer has reviewed, understood, and agreed to each manufacturer's respective terms and conditions governing the purchase of products, including, but not limited to, applicable warranties, order cancellation, and return policies. In the event of a return request, Sentinel may assist Customer by facilitating the request between Customer and the manufacturer. In addition, product return requests will be subject to Sentinel's own return policies, which may include restocking fees and/or shipping and handling costs.



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Invoicing, General Terms and Assumptions

- Under no circumstances will Customer have the right to withhold payment to Sentinel due to an alleged breach of any express or implied warranties with regard to the products purchased herein. Any such claim shall be handled directly between the manufacturer and Customer. If Contractor receives any financial relief or incentives intended for Customer as a result of a settlement between Customer and the manufacturer, Contractor agrees to pass through the incentives or financial relief to Customer.

Payment Terms - Hardware and Services

-

Hardware/Software: For orders over \$100K, 30% at contract execution, balance upon shipment from manufacturer

All Invoices: Net 30



Security Camera and Key Card RFP

Prepared by:
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1101 Beach St Rm 361
Flint, MI 48502-1457
Rita Schubert
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Contract Information:
Contract # 003933
Version: 10
Delivery Date: 04/05/2024
Expiration Date: 04/29/2024

Quote Summary

Description	Amount
HW with 10 Year Licenses	\$920,898.91
Professional Services	\$786,970.17

Total: \$1,707,869.08

Taxes, shipping, handling and other fees may apply. We reserve the right to cancel orders arising from pricing or other errors.

Regarding the resale of any products, pricing may be subject to a manufacturer price increase before the expiration date of the quote.

Total Project - Project Total Cost is based on the combined purchase of all Hardware/Software, Professional Services and Solution Maintenance from Sentinel as detailed in the attached Bill of Materials. Unbundling or materially reducing any of these essential elements of the solution may result in modifications to the cost of the remaining elements.

Sentinel Technologies, Inc

Genesee County

Signature: 

Signature: _____

Name: Robert Lenartowicz

Name: _____

Title: Chief Operating Officer

Title: _____

Date: 04/05/2024

Date: _____