

**EQUIPMENT NEEDS ASSESSMENT APPLICATION**  
**Fall 2017**

Name of Person Submitting Request:	<b>Chris Hylton</b>
Program or Service Area:	<b>Maintenance &amp; Operations</b>
Division:	<b>Maintenance</b>
Date of Last Program Efficacy:	
What rating was given?	
Equipment Requested	<b>Proximity Access Control System for M&amp;O and CDC</b>
Amount Requested:	<b>\$22,260</b>
Strategic Initiatives Addressed: Strategic Directions + Goals	

NOTE: To facilitate ranking by the committee, submit separate requests for each item; however, multiple items can be submitted as one request if it is required that the equipment is packaged together.

Replacement  Additional

Are there alternative funding sources? (for example, Department, Budget, Perkins, Grants, etc.)

Yes  NO

If yes, what are they? \_\_\_\_\_

1. Provide a rationale for your request. (Explain, in detail, the need for this position.)

This system includes hardware and software that allows controlled access into buildings using a RFID imbedded fob or card instead of a key. If someone loses their fob or card we just turn it off and it becomes inactive. If someone loses their key, it can still be used for unauthorized entry into our facilities. In the event of an emergency, we can remotely lock all of the equipped doors to prevent unauthorized entry. As the system expands across the campus we can add doors to an employees card instead of giving them more keys.

2. Indicate how the content of the department/program's latest Efficacy Report and/or current EMP supports this request and how the request is tied to program planning. (*Directly reference the relevant information from your latest Efficacy Report and/or current EMP in your discussion.*)

3. Indicate any additional information you want the committee to consider (*for example, regulatory information, compliance, updated efficiency, student success data, planning, etc.*).

4. Indicate any related costs (including any ongoing maintenance or updates) and department/program's plans to support those costs.

5. What are the consequences of not funding this equipment?



# Proposal

Date	Proposal #
8/28/2017	1011098

Customer
San Bernardino Valley College 701 S. Mt Vernon Ave. San Bernardino, CA 92410

Ship To
San Bernardino Valley College 701 S. Mt Vernon Ave. San Bernardino, CA 92410

Qty	Description	Rate	Total
1.00	Wireless Access Control System Installation for M&O and CDC Buildings System Software Open Options DNA Fusion - 2 Client Connection 10 Subcontrollers	2,252.59	2,252.59T
3.00	Control Panels, Wireless PIM's and Antennas E2-SSP-D2 Open Options Teal 16 x 20 x 4.5 Enclosure with Tamper Switch, SPS-10 Power Supply and PDD8 Power Distribution Board, SSP-D2 (on-board Ethernet connection and two reader support, 4 output and 8 input relays, single down stream 485 port with 6MB)	3,009.10	9,027.30T
5.00	AD-400 Locks AD-401-MS-70-FMK-626-RHO-BD Schlage AD-400 Networked Wireless Electronic Lock	1,173.58	5,867.90T
44.00	Labor for Installation and Programming Access Control System Lead Technician	85.00	3,740.00
	CMAS Contract Numbers: - 4-16-84-0052A - 3-15-84-0039B  - CDC Building to get 2x doors with electrified AD hardware and controller to support doors - M&O Building to get 3x additional doors with electrified AD hardware and controller to support those plus the 1x existing AD door - Dispatch to get lockdown reader and wireless interface hardware to support it - System software to be installed on campus server - 2x clients installed on workstations  Customer is responsible for providing the following:(where applicable) - 110 VAC power outlets at controller locations - Internet connection/IP address - Switch ports within IDF's for controllers - Client workstation PC or PC's - Server to run system on - PC's that are to run DNA clients - Lock installation is to be by Dan Lyman as per campus request - Access to work areas during work hours		0.00T
	WARRANTY: American Security Group will warranty its installation to be free of defects in material and workmanship for a period of one year. All equipment carries its full manufacturer's warranty.	0.00	0.00
<b>Net 30</b>			<b>Subtotal</b>
			<b>Tax (8.0%)</b>
PO Box 48 Vista CA, 92085 www.amsecgroup.com Voice 760-727-4020 Fax 760-727-4027 CA LIC 665638 ACO LIC 4234			<b>Total</b>



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Qty	Description	Rate	Total
	Information obtained from the buyer or his agent was used to formulate this proposal. American Security Group reserves the right to submit a change order if items are discovered during the implementation of this proposal that will require additional equipment, special insurance requirements and/or labor.	0.00	0.00
	The sale price reflected on this proposal does not include project performance and payment bonding. Should bonding be required for this project it will be billed at additional cost. Current bonding rate for ASG is 3.729%	0.00	0.00
	<b>TERMS:</b> The terms of payment for products and services are described in the quotation. Time is of the essence on all payments. All invoices due with NET-30 terms.	0.00	0.00T
	The sale price reflected on this proposal includes a 3.7% cash discount. Major credit cards are accepted, however, payment by credit card will negate the 3.7% discount.	0.00	0.00

I hereby authorize performance of this proposal and agree to the following payment terms: <b>Net 30</b>		<b>Subtotal</b>	\$20,887.79
ACCEPTED BY: _____ DATE: _____		<b>Tax (8.0%)</b>	\$1,371.82
PO Box 48 Vista CA, 92085 www.amsecgroup.com Voice 760-727-4020 Fax 760-727-4027 CA LIC 665638 ACO LIC 4234		<b>Total</b>	\$22,259.61