AIE

Advanced Intelligence Engineering www.AlE195.com

We have prepared a quote for you

BOB Circuit Replacement

Quote # JW001264 Version 2

Prepared for:

Wheaton Park District

Prepared by:

Jeremy Wills

Advanced Intelligence Engineering

Tuesday, November 13, 2018

Wheaton Park District Mike Benard 1777 S Blanchard St Wheaton, IL 60189 mbenard@wheatonparks.org

Dear Mike,

This proposal is to replace the existing BoB circuit with the new Call One circuit. It will require cutting over key services to the new circuit, including access to the RecTrac website. Please note that there will be no failover for VPNs on the Community Center side going forward. However, this may not be an issue once the SDWAN devices are in place, as they are replacing this infrastructure. Also, note that there will be after-hours work involved during the DNS configuration portion of this project.

If this proposal is acceptable in its current form, please sign and email back to AIE.

Jeremy Wills President

Advanced Intelligence Engineering

Advanced Intelligence Engineering

Hardware

Description		Price	Qty	Ext. Price
Cisco SFP (mini-GBIC) Module - 1 x 1000Base-SX		\$353.94	1	\$353.94
Meraki 1000Base SX Multi-Mode - For Data Networking, Optical Network - 1 x 1000Base-SX1		\$340.73	1	\$340.73
Tripp Lite 5M 10Gb Duplex Multimode 50/125 OM3 LSZH Fiber Optic Patch Cable LC/SC Aqua 16' 16ft 5 Meter - SC Male - LC Male - 16.4ft - Aqua Blue		\$14.46	2	\$28.92
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Project Labor

Call One

Organize call with Call One, work to reconfigure the SD WAN to a static IP within the Call One circuit as pre determined in the Pre Stage

DNS

Set DNS records for Rectrac, WPD website, VPN, Mail Archiving, Verify if Paylocity is IP restricted by calling, Verify external IPS still exist in Office365 Exchange Connectors, Verify Site to Site VPN connections, Correct Auvik interfaces.

Documentation

Document changes in Visio, document changes in PassPortal, Outline with Community Center Network Infrastructure in a word document, outlining functionality, routing, and troubleshooting guide.

Project Labor Subtotal: \$1,539.00

Payment Terms

In order to initiate the work, AIE requires a signed copy of the agreement along with 100% down payment on all hardware and licensing and 50% down payment on all labor. The balance of the labor, along with any additional surcharges or tax, will be billed Net20 upon completion of the work.

Advanced Intelligence Engineering

BOB Circuit Replacement



Prepared by:

Advanced Intelligence Engineering

Advanced Intelligence Engineering

Jeremy Wills (630) 936-4045 x102 Fax (815) 346-5342 iwills@corp.aie195.com Prepared for:

Wheaton Park District

1777 S Blanchard St Wheaton, IL 60189 Mike Benard (630) 510-4945 mbenard@wheatonparks.org Quote Information:

Quote #: JW001264

Version: 2

Delivery Date: 11/13/2018 Expiration Date: 11/30/2018

Assumptions

- ☐ Client staff will be available in a timely manner for questions and testing of changes.
- ☐ Client will provide all necessary software discs, serial numbers, and passwords for any software needing to be reinstalled.
- ☐ The work will be completed Monday-Friday / 7:30am-5:30pm, unless otherwise designated by AIE.
- ☐ There will be no failover for VPNs on the Community Center side going forward.
- ☐ This cutover will require a window for downtime for WPD where the RecTrac site will be completely unavailable.

Should any of these assumptions prove to be incorrect, additional labor will be billed at AIE's standard rates of \$108/hr.

Quote Summary

Description	Amount
Hardware	\$723.59
Project Labor	\$1,539.00
Total:	\$2,262.59

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

Wheaton Park District

Signature: Name: Jeremy Wills Name: Mike Benard Title: President Title: Executive Director

Date:

Date: