



Sonicwall Upgrade

Quote #017305 v1



Prepared For: City of Princeton Edward Yost 705 Second Street North Princeton, MN 55371 P: (763) 389-2040 E: eyost@princetonmn.org	Prepared by: Computer Integration Technologies, Inc. Nick Lesneski 2375 Ventura Drive Woodbury, MN 55125-3930 P: 651.255.5734 E: nick.lesneski@cit-net.com
---	---

Date Issued:
 06.21.2022

Date Expires:
 09.04.2022


Advanced

Description	Qty	Price	Ext. Price
SonicWall TZ470 Network Security/Firewall Appliance - 8 Port - 10/100/1000Base-T - 2.5 Gigabit Ethernet - DES, 3DES, MD5, SHA-1, AES (128-bit), AES (192-bit), AES (256-bit) - 8 x RJ-45 - 2 Total Expansion Slots - 3 Year Secure Upgrade Plus Advanced Editio	1	\$2,499.00	\$2,499.00
SonicWall Firewall SSL VPN - License - 5 User	1	\$159.00	\$159.00
Subtotal:			\$2,658.00

Quote Summary	Amount
Advanced	\$2,658.00
Subtotal:	\$2,658.00
Shipping:	\$25.00
Total:	\$2,683.00

Prices are conditional and subject to change without notice. Please do not pay from quote; taxes, shipping, handling, and other fees may apply. Not all items are available for refund or exchange and must be approved by CIT prior to product return. Customers may need to work directly with manufacturers for item returns.

Quotes are subject to customer credit terms and conditions. CIT requires 50% down payment upon acceptance on all orders over \$10,000 unless prior approval has been given. Additional down payment may be required if customer credit line is insufficient. Each of the parties hereto has caused this Schedule to be duly executed by their authorized representatives on the date expressed below. The terms of this project proposal ("Schedule") by and between Computer Integration Technologies, Inc., ("CIT") and Customer are part of, and are hereby incorporated into, the Master Service Agreement executed by CIT and Customer.

Acceptance	
Computer Integration Technologies, Inc.	City of Princeton
	
Nick Lesneski	Edward Yost
_____ Signature / Name	_____ Signature / Name
06/21/2022	
_____ Date	_____ Date
	Initials