



## Legislation Details (With Text)

**File #:** 21-1764      **Version:** 1      **Name:** 11/1/21 Resolution to Approve a Purchase Order to Amerinet of Michigan, Inc. for the Purchase of Networking Equipment, Software and Related Services (\$111,361.50) (GSA Schedule IT 70 - GS-35F-0511T)

**Type:** Resolution      **Status:** Passed

**File created:** 11/1/2021      **In control:** City Council

**On agenda:** 11/1/2021      **Final action:** 11/1/2021

**Enactment date:** 11/1/2021      **Enactment #:** R-21-398

**Title:** Resolution to Approve a Purchase Order to Amerinet of Michigan, Inc. for the Purchase of Networking Equipment, Software and Related Services (\$111,361.50) (GSA Schedule IT 70 - GS-35F-0511T)

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. City of Ann Arbor Extreme Networks Larcom Switch Replacement Quote 9-13-2021 - Contract Reference GSA Multiple Award Schedule IT 70 - GS-35F-0511T.pdf, 2. Extreme Networks GSA Schedule IT 70 – GS-35F-0511T.pdf, 3. Larcom Building Fabric - Amerinet Best Source Final.pdf

Date	Ver.	Action By	Action	Result
11/1/2021	1	City Council	Approved	Pass

Resolution to Approve a Purchase Order to Amerinet of Michigan, Inc. for the Purchase of Networking Equipment, Software and Related Services (\$111,361.50) (GSA Schedule IT 70 - GS-35F-0511T)

Attached for your review and action is a resolution to approve a purchase order to AmeriNet of Michigan, Inc. in the amount of \$111,361.50 to purchase the required networking equipment, software and related services to replace legacy Larcom Building equipment and upgrade the Larcom Building network to a Fabric connected network.

AmeriNet of Michigan, Inc. continues to be the best source for provision of Extreme Networks hardware, maintenance and software support to the City. AmeriNet of Michigan, Inc. provides discounted pricing by Extreme Networks directly via GSA Schedule IT 70 - GS-35F-0511T.

Information Technology will replace the Data Center network equipment that has been in service for over 10 years and is at the end of its useful life. Information Technology normally replaces network equipment on a 5 to 7 year renewal schedule.

In addition to remediating legacy network equipment, technology built into the new network hardware will provide enhanced security against unwanted attacks, be easier to manage and administer, will provide redundancy and facilitate for future network bandwidth needs.

**Budget/Fiscal Impact:** Information Technology has included and budgeted for the cost of the purchase in the approved FY 2022 budget.

**Prepared by:** David Harris, Network Manager

**Reviewed by:** Jennifer Richards, Assistant City Attorney

