

PEPPM- Central Susquehanna Intermediate Unit:



Contract Title: IT Software, Hardware, and Related Services

Contract Number: PEPPM PA

Contract Award Date: January 1, 2015

Current Contract Expiration Date: December 31, 2017

Final Contract Renewal Expiration Date: December 31, 2018

How to Order:

1. For product and pricing information, visit the Carahsoft Technology Corporation website or contact Catalina King at 703-230-7545 or Chris Clarke at 703-871-8620.
2. Create a purchase order that references PEPPM PA. This purchase order should be addressed to Carahsoft Technology Corporation or one of its Authorized Partners (see below for list of Partners).
3. E-mail or Fax your purchase order and quote form to your designated vendor sales representative or send to sales@carahsoft.com.

PEPPM is a leading national government procurement cooperative leveraging the purchasing power of public agencies in all 50 states including, but not limited to school districts, higher education, cities, counties, any local government, state agencies, healthcare organizations, church/religious, and nonprofit corporations.

Vendors/Brands on Contract:

- Arista Networks
- FireEye
- Nimble
- Next Level Security Systems
- VMware

Authorized Partners:

PEPPM has permitted Carahsoft to utilize designated Order Fulfillers to provide service, sales, and support to customers available on PEPPM. Below is a list of Order Fulfillers authorized to sell on this contract.

- CDWG
- Ideal Integrations
- Netch
- SMP
- En-Net Services
- Integra1
- Newberry Group
- Zones
- ePlus
- ISM
- Optiv Security

Carahsoft Contacts

Jack Dixon
Carahsoft Contracts Specialist
Email: jack.dixon@carahsoft.com
703-230-7545

Catalina King
Carahsoft Contract Manager
Email: catalina.king@carahsoft.com
703-871-8542

Chris Clarke
Carahsoft Contract Manager
Email: chris.clarke@carahsoft.com
703-871-8620

PEPPM Contact

Dave Manney
PEPPM Contract Manager
Email: dmanney@peppm.org

Helpful Links

- [PEPPM PA Website](#)
- [PEPPM CA Website](#)
- [PEPPM Cooperative Statutes](#)