Take Advantage of the Benefits of Purchasing Through the Cooperative NASPO ValuePoint Contract



The NASPO ValuePoint contract offers purchasing entities an efficient way to procure products at significantly discounted prices.

The NASPO ValuePoint Cooperative Purchasing Organization (formerly WSCA-NASPO) creates multi-state contracts in greater volumes in order to achieve cost-effective and efficient acquisition of quality products and services.

This unified, nationally-focused cooperative purchasing program will



Save you time and administrative costs from repetitive bid preparation expenses

Leverage your spending through a single solicitation that obtains best value pricing and superior contract terms

Purchase through a NASPO ValuePoint State-approved Authorized Reseller

ComputerLand has been authorized as one of the qualified and pre-approved NASPO ValuePoint contract resellers to resell Cisco / HP products and services. Aside from the great benefits of the NASPO ValuePoint purchasing cooperative program, we provide you with:

- Quality procurement resources and solutions
- Expert pre and post sales, technical and program support
- In-depth technology roadmap and strategies
- Uncompromising customer service and quick turnaround

Our team is ready to help you to take advantage of the Cisco WSCA Master Agreement and HP WSCA/NASPO ValuePoint Master Price Agreement. Contact us today!

ComputerLand of Silicon Valley

408.519.3200 info@cland.com www.cland.com



NASPO ValuePoint Cooperative Purchasing Organization State-approved Authorized Reseller

ComputerLand Silicon Valley

ComputerLand of Silicon Valley has been providing a full range of technology solutions and services to government, educational institutions, and businesses nationwide. We are recognized as a leading technology provider in North America on CRN's Solution Provider 500 list.

Some of our customers:



Preferred partners



ComputerLand[®] Silicon Valley

info@cland.com • (408) 519.3200 • www.cland.com

A division of CCT Technologies, Inc.