



Save money and simplify the way you purchase technology with Cisco's NASPO ValuePoint contract

NASPO ValuePoint (NVP) is a contract vehicle that leverages the purchasing power of public entities across the country. It delivers competitively-bid contracts that provide significant discounts on Cisco technology, and simplifies the procurement process for schools and government offices across Kentucky.

How can you benefit from Cisco's NASPO ValuePoint Contract?

Kentucky Master Agreement # MA 758 2100000767



The latest Cisco technology

Cisco's NASPO ValuePoint DataCom contract (#AR3227) enables you to take advantage of discounted rates on the latest Cisco data center, networking, wireless, and security technology and services.



Significant discounts

NASPO ValuePoint is a competitively-bid purchasing vehicle that offers publicly approved discounts to government entities – making it easier to acquire new technology while still controlling costs.



Simple procurement

You work with a single, authorized partner and benefit from a simple procurement process that saves time and effort compared to traditional RFP-based approaches.

Why work with a local partner like Volta?

As the go-to technology partner in Kentucky, we make it easy for your agency or institution to take advantage of Cisco's NASPO ValuePoint DataCom contract.



Local to Kentucky

We're a Kentucky-based, Kentucky-owned business that's active in our local communities



Cisco authorized

We're one of the few resellers authorized to be on Cisco's NASPO ValuePoint DataCom contract



Technology expertise

We're on 10 state purchasing contracts and have expertise from data center to cybersecurity



Public sector experience

We have 2+ decades of experience working with public sector purchasing departments

Let Volta make your job easier

Schedule a meeting today to learn how we can help you save money and simplify the way you purchase technology with Cisco's NASPO ValuePoint contract.



www.volta.com/contact



(859) 296-5780



hello@voltainc.com