



Using big data analytics to advance network security

As your organization's reliance on IT increases, so does its exposure to a variety of threats and risks. Data analytics is the next step toward successfully defending your enterprise.

Protecting the growing number of systems on your enterprise network requires an intelligence-driven model, which comprehends and correlates events from both internal and external sources. It is imperative to model data over time to accurately predict threats and quickly contain and remediate present attacks.

Cyber Tactics' years of experience implementing big data-driven analytic solutions for large enterprise networks allows it to provide the latest proven methodologies for a variety of customers. Let Cyber Tactics prove the impact of a big data solution by supporting your mission and providing value in defending your enterprise.

- Big Data Analytics
- Cybersecurity Engineering
- Computer Forensics, eDiscovery
- Mobile Security
- IT Compliance (Audit, Consulting, Advisory)
- Cloud and Big Data Security (FedRAMP)
- SCADA Security
- Advanced Persistent Threat (APT) Detection
- Federal / Defense Incident Response
- Network Security Engineering, Design, Implementation
- Governance





NAICS: 541330, 519190, 541511, 541512, 541513, 541519, 541611, 541618, 541690, 541990, 561611, 611420, 928110

PSC: D324, D399, D314, D325, D307, D322, D306, D310, D316, D321

Cage: 6VYX4 Duns: 07-881-1983