SYMANTEC PARTNER SOLUTIONS





Aurora is an established premier partner of Broadcom/Symantec with deep knowledge and experience within the Symantec security portfolio. With recognized expertise in multiple Symantec solution sets and a high level of customer satisfaction, Aurora has established itself as a proven IT strategic security partner with their clients.

Our highly skilled staff of professional service engineers have solution expertise in the following areas: Data Loss Prevention (DLP), Encryption, Validation & ID Protection (VIP), Endpoint Protection (SEP), Symantec Encryption Management Server (SEMS), Symantec Endpoint Security (SES), Symantec Endpoint Encryption (SEE) and Symantec Cloud SOC (CASB).

Aurora's goal is to ensure that Symantec broad security solution sets are appropriately aligned with organization's key initiatives to maximize their return on investment. Our areas of expertise continue to grow as we naturally adapt to the changing customer needs, threat intelligence, emerging technologies, and shifting market strategies and consolidations. We have SMEs (Subject Matter Experts) on Data Loss Preventions (DLP), Data Classification, Endpoint Security, CASB, Vulnerability Management, EDR, Policy Orchestration, Encryption, Identity Access Management, Datacenter and Infrastructure services (Windows, Azure, AWS, GCP, VDI, VMWare).

INFORMATION SECURITY

Data Loss Prevention (DLP)
Secure Access Cloud
CloudSoc (CASB)
Encryption
Control Compliance Suite

IDENTITY SECURITY

VIP MPKI (Digicert)

ENDPOINT SECURITY

End-user Endpoint Security Server Security Endpoint Management

NETWORK SECURITY

Messaging Gateway Encrypted Traffic Management Advanced Threat Protection

PARTNER LEVEL: PREMIER





EXPERIENCE:

- 10 years of DLP experience
- Over 10 years of endpoint experience
- Experience with fortune 500, healthcare, public sector, higher education, and federal customers

AURORA FACTS:

- Geography Covered: National
- 23 Years in Business
- Customer Segments:
 - Enterprise
 - SLED
 - Healthcare
 - Federal