

The past, present, and future of solutions integration is our business.

advantelnetworks

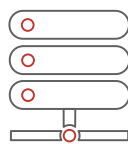
Our standards are higher, our experience is deeper, our partners are leaders, and our pursuit of better will never stop.

Advantel is the solutions integrator that lets clients know: We focus on your business imperatives. Not ours. It's not about our line card, it's about delivering business technology solutions relevant to your pain points, strategic opportunities, and critical business needs. We pay attention to your details. We see your big picture. We keep our eyes on the ball. We right-size your solution for you. Advantel specializes in the integration of voice and data communications solutions into corporate environments.

The Advantel story goes deeper than the line cards and empty promises — while we're certainly proud of our partners, the real reason to work with us is our people. Advantel is the solutions integrator that brings it all together and makes it all work: No other brand in our space can match our commitment to meeting business imperatives, or our people for their knowledge, expertise, and relentless desire and dedication to "get it done."



Network Security



Data Centers



Storage & Virtualization



Unified Communications



Contact Center



System Integration

We integrate the technologies that make today's business run.



Features & Benefits

Advantel Skill Sets & Certifications

Avaya, Mitel, Nortel, AVST Microsoft, VMware, Google Apps Juniper, HP, Cisco, Extreme, Adtran, Aruba, Brocade, Palo Alto Networks, Nimble, HD Video Conferencing: Polycom, Tandberg

Professional Services Group

Multi-vendor expertise
Advanced solution capabilities
Custom training
Interoperability/Systems integration
Custom application engineering

Project Management

SMB & Enterprise TDM/IP/SIP telephony
Advanced applications
Globally networked multi-site deployments
Call center implementation and upgrade
Remote and survivability scenarios
General projects with tracking requirements
SOW development and management

Consultation Services

Pre-sales design engineering/Solution architects
IP telephony design and planning
LAN/WLAN/WAN design and planning
Security design and planning
RFP/RFQ design, planning, and facilitation

Unified Communications & Messaging

Microsoft Exchange integration
Microsoft OCS/Active Directory
IBM Lotus Notes integration
Avaya MSS, UCC, Message Networking

Advanced Telephony Design & Implementation

Large, multi-site IPT environments
"5-nines" mission critical applications
VoIP, SIP, QSIG, DCS
Unified Communications

Disaster Avoidance, Mitigation, & Recovery

24 x 7 Network Operations Center (NOC)
Global monitoring of IPT & data networks
Single point of contact (SPOC)
Disaster planning and risk mitigation

LAN Design and Implementation

LAN/WLAN topology diagrams and documentation
Redundancy/reliability planning
Traffic prioritization (QOS), VLAN
Spanning tree – RSTP, MIST, SIST
Wireless LAN 802.11 a/b/g/n/ac
Campus/Outdoor wireless



WAN Design and Implementation

Routing – OSPF, BGP, EIGRP, Static
MPLS – Network planning & implementation
Traffic planning & prioritization (QOS)
Redundant hardware – VRRP
Redundant path planning & implementation

Network Assessments

Pre-deployment planning
New technology assessments
IP telephony readiness assessment
Topology mapping & documentation (Visio, Excel)
VoIP traffic emulation and reporting
Pre/post wireless heat - mapping and site surveys

Contact Center

Advanced skills-based routing and optimization
Multi-content, multimedia (IC & CCE)
IVR database dips & routing, screen pops
Complex global contact center experience

Security – Design & Implementation

Firewalls, session border controllers
AAA – RADIUS, AD, TACACS, NAC
Secure remote access – SSL, IPSEC
Inter-Office secure communication
Secure device management - SSH
802.1x Anti-X, threat mitigation
Internet filtering
Intrusion detection and prevention