

NETWORKING

At ABS Technology, we understand that a successful business is one that leverages IT to achieve to its current and future goals. Businesses and their customers require high performance, reliable, and secure networks that enable communication, collaboration and business applications.

ABS leverages years of experience in designing and deploying networks that will securely meet your current and future needs all the way from the core to the edge.

- APPLICATIONS, SERVERS + STORAGE IN THE DATA CENTER (ROUTE/SWITCH, STORAGE NETWORKING)
- VOICE + VIDEO COLLABORATION (IP TELEPHONY + TELEPRESENCE)
- MOBILITY FOR YOUR WORKFORCE (WIRELESS + ACCESS CONTROLS)
- PHYSICAL SECURITY (VIDEO SURVEILLANCE + ACCESS CONTROL)

WE'RE CERTIFIED; WE'RE EXPERIENCED

We hold the highest levels of certification with Cisco and other partners that are best-of-breed in all of these functional areas, giving you the peace of mind that your networks will be designed and deployed to industry best practices. ABS Technology will securely and efficiently deliver the performance your business demands.



Gold
Partner

BUSINESS ENABLEMENT THROUGH NETWORK OPTIMIZATION

Achieving a greater return on your existing investments is a possibility with network optimization services. Increase productivity, reduce cost, and dramatically reduce downtime while being able to meet your organization's growing connectivity requirements. ABS leverages proven best practices to design, validate, and implement a solution to maximize your time and resources.

SOFTWARE DEFINED NETWORKING

As the importance and number of applications and services increases, a Software Defined Network (SDN) can accelerate application deployment and delivery. Automate provisioning and configuration of your infrastructure to enable the delivery of applications and services within minutes, therefore greatly reducing IT costs.

WHAT'S THE BIG DEAL WITH BIG DATA?

As more users and devices become connected through the Internet of Things, billions of sources will provide powerful data and insight. Having a scalable, high performing, and efficiently managed network in place to take advantage of big data will lead to achieving better business outcomes.

MOBILITY

- BYOD
- Guest Access
- Corporate Wireless

COLLABORATION

- IP Telephony
- Video Telepresence
- Conferencing + Collaboration Tools (WebEx, Jabber, Spark)

DATA CENTER

- Core Route/Switch
- Data Storage, Networking
- Security

SECURITY

- Web/E-Mail
- Identity Services
- Next Generation Firewalls
- Physical Security