

## VPN Technology Integration Practices (TIPs™)

**COMMON<sub>d</sub> VPN Technology Integration Practices (TIPs™)** allows your organization to take advantage of sophisticated encryption and tunneling to set up secure, end-to-end, private network connections.

**COMMON<sub>d</sub> VPN Technology Integration Practices (TIPs™)** permits organizations to make use of IP transport to link up satellite offices, telecommuters, and clients together. With this technology, your organization will eliminate expensive dedicated links. What's more, with the influx of cost-effective, high-bandwidth internet, your organization can use VPNs to trim down the connectivity costs while simultaneously increasing utilization.

COMMON<sub>d</sub> VPN TIPs™ provides a complete design for remote access, site-to-site, and extranet VPNs for all scales of networks.

COMMON<sub>d</sub> VPN TIPs™ assists your organization by focusing on correct and cost effective VPN initiatives.

### “What do I have?”

COMMON<sub>d</sub> VPN TIPs™ provides your organization with a comprehensive assessment. We equip you with a strategy for integrating various VPN functions into your network requirements, thus helping your organization accomplish your business goals and objectives.

### “What do we need?”

We equip you with a policy for the main components of VPN initiatives: IP infrastructure security gateways, PKI, IP sec, tunneling, encryption, security policy servers and certificate authorities.

### “How do we put it together?”

COMMON<sub>d</sub> VPN TIPs™ recognizes the important of this issue. We help by focusing on the proper collaboration strategy for your VPN initiatives. Our full engineering life cycle helps you to leverage your technology and cost, not on a plan to “buy more technology”.

### “Can I do more for less?”

COMMON<sub>d</sub> VPN TIPs™ can help you thoroughly answer this critical question.

### BENEFITS

- ❑ Maximize your return on investment with a low-cost yet scalable remote access solution.
- ❑ Performance of a private network with the cost of shared network.
- ❑ Creates a secure, private connection for sharing information and applications.
- ❑ More user access capacity with better performance and simplified IT management.
- ❑ Secured, easy and instant access anytime, anyplace, and anywhere.
- ❑ Reduce connectivity costs while simultaneously increasing bandwidth utilization.
- ❑ Ubiquitous communications to the locations and users.

### WHY COMMON<sub>d</sub>

- ❑ **Outstanding People:** We have the very best consultants and professionals the industry has to offer.
- ❑ **Integrity:** We will do what is right, every time.
- ❑ **Excellence in Everything we do:** Excellence in everything we do is about quality and exceeding client expectations during and after the engagement process.
- ❑ **Focus:** Customer First, Last and Always.
- ❑ **Best-in-breed:** COMMON<sub>d</sub> VPN TIPs™ guarantees the neutrality of our deliverables. We will give you a consistent and uniform set of service parameters and solutions without the disposition of vendors or brands.