

VoIP Technology Integration Practices (TIPs™)

COMMON_d VPN VoIP Technology Integration Practices (TIPs™) provides you with a cost efficient, expandable architecture that builds on a single infrastructure for converged voice, video, and data.

COMMON_d VPN VoIP Technology Integration Practices (TIPs™) positions your organization to capitalize on future applications and IP devices. By enabling converged voice, data, and video on a single pipe, our solutions help to control overhead and reduce your infrastructure cost for today's high-bandwidth and mission-critical applications

IP networks are less expensive to build and maintain compared to circuit-switched networks.

COMMON_d VoIP TIPs™ will help your organization to transmit voice, video and data services simultaneously using a lower cost IP infrastructure.

“What do I have?”

We will evaluate empirical data from your critical IP network devices to provide a complete view of your network. This will identify any potential bottlenecks that would otherwise reduce the QoS of your IP network.

“What do we need?”

We enable you to leverage COMMON_d expertise to provide the recommendations you need to plan effectively. We help you to define, design, deploy and manage a highly reliable VoIP infrastructure design

“How do we put it together?”

Through COMMON_d methodology, we work with you to create a customized roadmap that leads you to a secured, fast, and cost efficient migration of data, voice, and video into a single, converged network by leveraging technology, not to “buy more technology”.

“Can I do more for less?”

COMMON_d VoIP TIPs™ can help you thoroughly answer this critical question.

BENEFITS

- ❑ Saves in toll and operational costs.
- ❑ Reduces costs by utilizing the same infrastructure for data, voice and video.
- ❑ Inter- and intra-site call costs are reduced by using the existing corporate network.
- ❑ User numbers can easily be increased without additional and costly facilities from the phone companies.
- ❑ Easy to install and configure.
- ❑ Lower wiring cost; you don't have to have separate wiring for voice and data.
- ❑ Open standards and architecture for unlimited possibilities of new services and functions
- ❑ Better redundancy; VoIP can use a distributed device setup, whereas a traditional PBX is using a centralized setup

WHY COMMON_d

- ❑ **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_d VoIP 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.