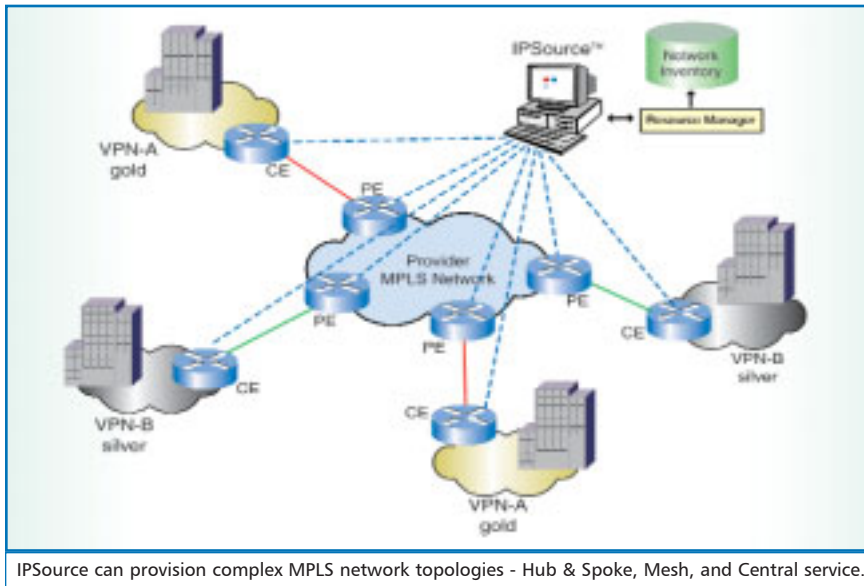


## IPSource™ MPLS

Built on DSET's powerful IPSource platform, the IPSource MPLS VPN application enables any service provider to rapidly and accurately provide customers with MPLS-based IP VPN services (based on RFC 2547bis) by automating the entire service provisioning and activation process across multi-vendor networks. This highly reliable solution can mean substantial cuts in the costs and errors inherent to manual provisioning, freeing you to focus on serving your customers and building revenues.



IPSource can provision complex MPLS network topologies - Hub & Spoke, Mesh, and Central service.

### DSET's IPSource MPLS VPN Application Offers a Wide Range of IP Capabilities for Providers Worldwide :

#### ■ Real-time, error-free, flow-through provisioning

The IPSource MPLS VPN application enables fast and error-free provisioning and activation of MPLS IP VPN service. Service orders are validated to ensure accuracy. In addition, resource allocation is carried out automatically as part of the service provisioning process. Provider edge (PE) and customer edge (CE) routers are automatically configured in a flow-through manner.

#### ■ Multi-vendor support

Devices from different vendors in the same network can be provisioned seamlessly. You're no longer locked into a single-vendor. The IPSource MPLS VPN application offers built-in support for equipment from major vendors such as Cisco and Juniper. And with the IPSource device driver development kit, providers can quickly integrate devices from virtually any supplier into their network and automate the delivery of MPLS VPN service.

#### ■ Support for MPLS traffic engineering configuration

IPSource supports provisioning of a service providers' need for traffic engineering.

#### ■ Support for flexible VPN topologies

Supports various VPN topologies, including fully meshed, hub and spoke, central services, and hybrid topologies.

Automate  
IP services  
across  
networks  
and around  
the globe  
with  
DSET  
solutions

