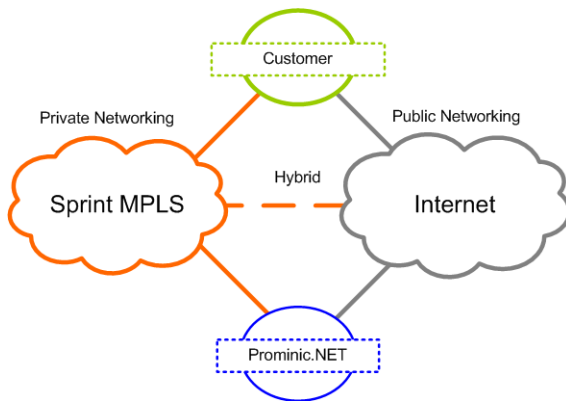


Does a **single hour** of downtime for one of your employees to your servers cost your business **\$10 or more per month in lost revenue** and productivity?

Private networks provide reliable connectivity between specific locations with guaranteed quality and security. It's no surprise, then, that most banks, hospitals, and other large enterprises do NOT use the public Internet to connect their critical offices to each other.



Prominic Private Cloud Benefits

- ◇ Your data is completely segregated from the Internet over MPLS DSL and T1+ connections
- ◇ Prominic and Sprint guarantee the network:
 - Over DSL, T1, DS3, OC3 and Ethernet connections, all the way from your premises to our data centers
 - From Sprint Value Added Services gateways on the public Internet to our data centers
- ◇ VPN software increases security of remote user connections who connect through Sprint VAS gateways
- ◇ Prominic and Sprint manage the network setup, monitor and maintain customer premises device and remote user VPN software
- ◇ Greater reliability, security and performance
- ◇ Peace of mind from a single point of contact for your hosted IT infrastructure

For more information about how Prominic.NET can help design for you the right combination of public and private networking, contact our Sales team:

E-mail: Sales@Prominic.NET

Telephone: 877-736-8932 (USA and Canada) or +1-217-356-2888

Prominic Private Cloud

Prominic.NET now offers a combination of public and private networking options to meet a range of speed, reliability and security requirements.

Offering	Reliability*	Security*	Performance*	Pricing Starts at
Public Internet	Unpredictable	Protocols or VPN	Unpredictable	Depends on ISP
Hybrid Internet/MPLS	Better	VPN	Depends on ISP	\$10/user/mo
End-to-End Private MPLS	Best (Guaranteed)	Full end-to-end encryption	Guaranteed	\$175/site/mo + \$10/device/mo

* Network connectivity only. Contact Prominic Sales for additional application and storage considerations.

Public Internet

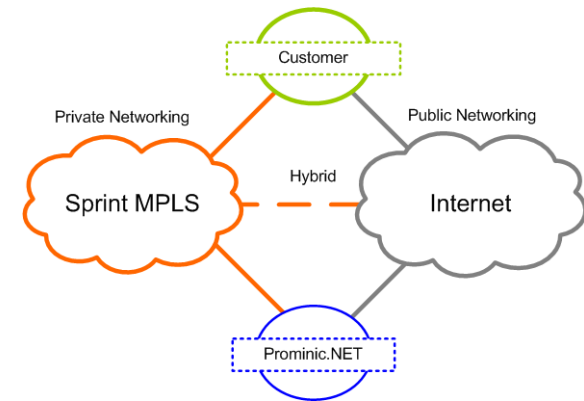
Prominic.NET provides redundant connectivity to the public Internet. While all services hosted at Prominic are protected by a firewall appliance, data flowing to/from servers hosted at Prominic over the public Internet is subject to the connectivity and availability issues of the various ISPs between the customer and Prominic's data centers. Redundant connections will prevent certain types of outages, though service disruptions may still occur due to outages at critical junctures out of Prominic's control. Application-specific protocols (e.g. HTTPS, NoteRPC) and VPN options are available to encrypt data flowing to/from Prominic's data centers, but they do nothing to improve connectivity (prevent failures or slowdowns). Pricing depends on your ISP. Little or no Help Desk support is provided for consumer-grade connections.

Hybrid Public Internet / Private MPLS Networks

Encrypted VPN connections to a Sprint MPLS gateway minimize the distance data travels over the Internet before reaching the Sprint private MPLS network. From there, Sprint's fully managed network connects to Prominic's private network.

End-to-End Private MPLS Networks

All data flowing between Prominic and Customer data centers travels the entire time on Sprint's private, encrypted and fully managed MPLS network, never touching the Internet. Sprint guarantees the encryption, performance (latency and jitter) and delivery (uptime) of your connections.



Did You Know?

While many consumers think of "the Internet" as a huge, single entity that spans the entire globe and is "always on," most businesses now recognize that **the Internet is actually a partnership of tens of thousands of service providers**. Because there is no central authority controlling the many ISPs that comprise the Internet, the resulting **Internet connectivity can be unpredictable** as to quality, reliability and security.

Cloud computing resources are increasingly critical components of IT infrastructure due to their scalability, rapid deployment and outsourced management. Private clouds require a private network to ensure availability and high quality of service.

More and more small businesses are starting out or becoming 100% virtual (in the cloud). Unavailable resources due to Internet outages can effectively shut down an entire organization's operations.

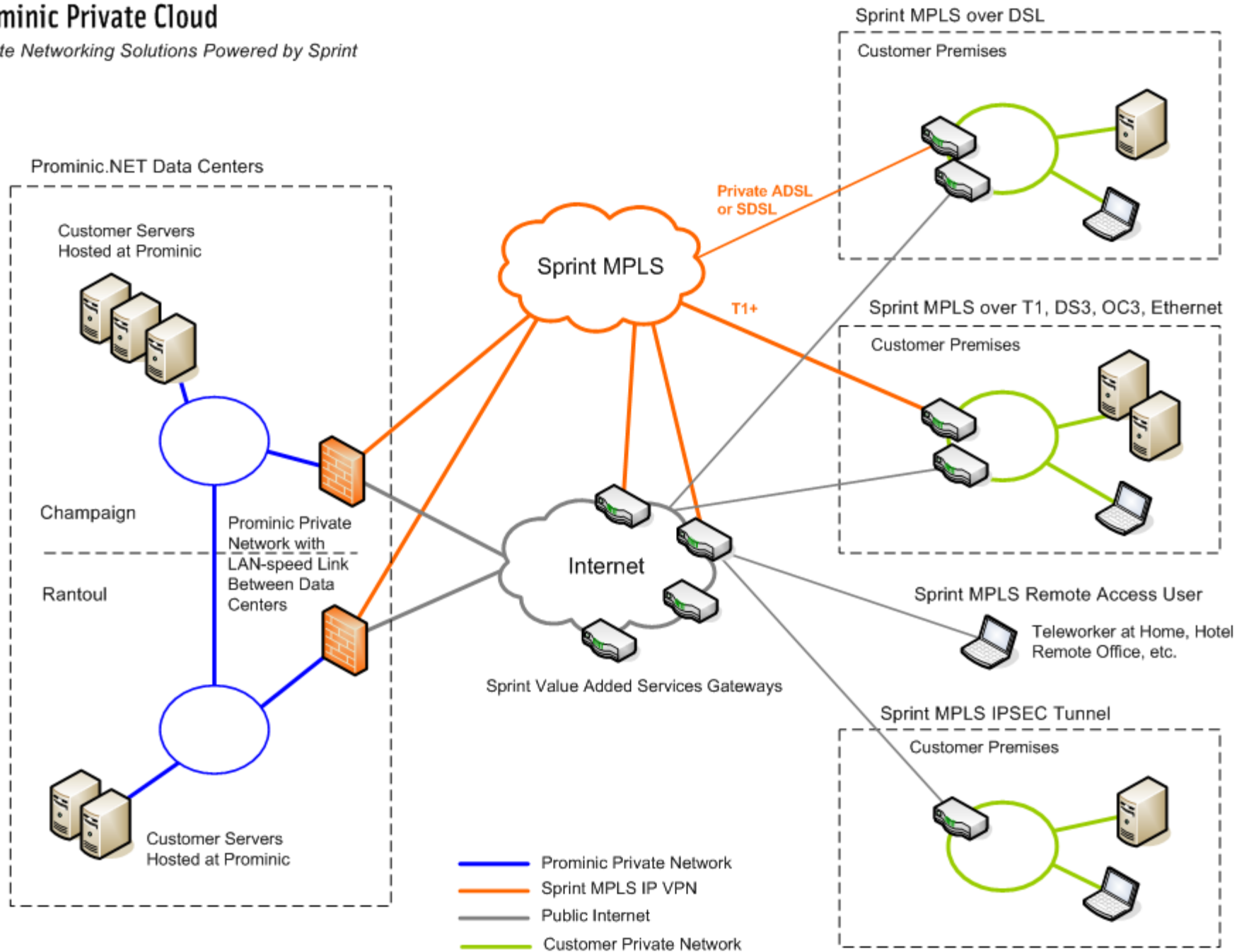
For more information about how Prominic.NET can help design for you the right combination of public and private networking, contact our Sales team:

E-mail: Sales@Prominic.NET

Telephone: 877-736-8932 (USA and Canada) or +1-217-356-2888

Prominic Private Cloud

Private Networking Solutions Powered by Sprint



Prominic Private Cloud - Details and Pricing

Feature	Public Internet	Prominic.NET Private Cloud Options			
		MPLS Remote User	MPLS IPSEC Tunnel	MPLS over DSL	MPLS over T1+
Typical Use	Roaming User or Corporate Office w/ Secure Protocols, VPN and/or Public-facing Web Servers	Roaming User, Small Branch Offices		Branch Offices, Critical Remote Workers	Larger Corporate Offices
Available Connection Speed to Prominic.NET-Hosted Services	Depends on ISP	Still depends on ISP, the bottleneck being your connection to the Sprint Value Added Services (VAS) Gateway		SDSL: 1.5Mbps bidirectional ADSL: 1.5Mbps download, 384Kbps upload	1.5 Mbps (T1) to 155 Mbps (OC3) Gigabit Ethernet also available
Parties Responsible for Operation, Maintenance	30,000+ competing network operators and ISPs	Your ISP and Sprint (the 5th most well connected network provider)		Sprint's 24x7x365 Network Operations Center	
Reliability of Connection to Prominic.NET Data Centers	Depends on ISP and number of "hops"	Minimal hops to Sprint VAS GW, then fully managed private network		End-to-end Sprint private network	
Help Desk	Depends on ISP	Sprint 24x7x365 Help Desk provided at no charge			
Time to Set Up	Immediate – days, depending on ISP	7-10 days to set up first user, then 48 hours for subsequent	30-60 days	30-90 days	
Contract Term Requirements	Typically 12+ months	None, month-to-month	12-month contract term with each site contracted separately		
Connectivity Service Level Agreement (SLA)	Depends on ISP, but typically NO	NO, still depends on your ISP's ability to pass traffic to Sprint VAS GW		YES, Sprint guarantees uptime and latency of its MPLS network	
Pricing*	Cable/DSL modem or corporate T1 ISP charges	\$10/user/month after \$50/organization plus \$25/user setup fees	Starts at \$500/site/mo plus \$10/user/mo after \$2,000/site setup fee (<100 users)*	ADSL: \$175/site/mo SDSL: \$500/site/mo plus \$10/device/mo after \$450-700/site setup fee (maximum of 50 users/site)	Starts at \$450/site/month for fractional T1 plus \$10/device/mo after ~\$1,000/site setup fee*

* Contact Prominic.NET Sales for larger configurations. Billing is direct to end-customer.

Prominic Private Cloud for ASPs and SaaS Providers

Our Private Cloud offering is ideal for Application Service and Software-as-a-Service Providers. By highlighting the Private Cloud as a "value added service," you can offer your customers:

- ◆ End-to-end network and application SLAs with Prominic's and Sprint's managed hosting and MPLS private networking
- ◆ Very low packet loss compared to a VPN over the Internet
- ◆ Potential improvements in application performance due to lower network latencies, packet loss and/or hop counts
- ◆ Scaling to allow additional sites and greater site-to-provider bandwidth
- ◆ Support of multicasting through Protocol Independent Multicasting, great for secure and reliable web conferencing solutions
- ◆ Minimal or no reliance on the Internet, resulting in:
 - Greater security of sensitive data (e.g. financial, medical, insurance)
 - Fewer outages (fewer things to break)
- ◆ Greater control over their networks:
 - Limit access to authenticated users on the private network
 - Provide secure site-to-site (meshed) networking
 - Support telecommuters and mobile workers with secure links to the corporate network and your hosted service

Your application hosted at Prominic's data centers and accessed over Prominic's Private Cloud offering is the perfect combination to maximize your customers return on investment: Little on-site equipment to access a fully managed solution over a fully managed, secure network.

For more information about how Prominic.NET's SaaS and Private Cloud offerings can work for you, contact our Sales team:

E-mail: Sales@Prominic.NET

Telephone: 877-736-8932 (USA and Canada) or +1-217-356-2888

To learn more about how Software-as-a-Service (SaaS), Citrix and Remote Desktop Protocol (RDP) environments can benefit from MPLS. Visit:

<http://www.mpls-experts.com/technical/technical-features-of-MPLS.htm>

Prominic Private Cloud - Additional Resources

We encourage you to use the resources listed below, or call our Sales Team at 877-736-8932 (+1-217-356-2888) for assistance.



Sprint has an excellent interactive map of its private MPLS network. Select the link below to explore it further.

<https://www.sprint.net/performance>

For Sprint MPLS VPN software downloads & 24x7 help desk info, visit:

<http://www.sprint.com/business/products/products/popup/popupVpnIndex.html>

Additional References:

http://en.wikipedia.org/wiki/The_internet

<http://www.fixedorbit.com/stats.htm>

<http://www.fixedorbit.com/metrics.htm>

Prominic Private Cloud - Request for More Information (PDF form that can be edited, printed and faxed)

Complete the information below and fax to 866-372-3356 (US and Canada) or +1-217-356-3356, or call our Sales Team at 877-736-8932 (+1-217-356-2888).

Contact	Remote Access User Details
Name	Number of Users
Company	Number of Locations
E-mail Address	ISP(s)
Telephone Number	Connectivity <input type="checkbox"/> Dial-up <input type="checkbox"/> Cable <input type="checkbox"/> DSL <input type="checkbox"/> Other:
Best Time to Contact by Telephone	(Additional Details)

Primary Location	(Location 2)	(Location 3)*
Service (select one) <input type="checkbox"/> MPLS over DSL <input type="checkbox"/> MPLS over IPSEC Tunnel <input type="checkbox"/> MPLS over T1, DS3, OC3, Ethernet	Service (select one) <input type="checkbox"/> MPLS over DSL <input type="checkbox"/> MPLS over IPSEC Tunnel <input type="checkbox"/> MPLS over T1, DS3, OC3, Ethernet	Service (select one) <input type="checkbox"/> MPLS over DSL <input type="checkbox"/> MPLS over IPSEC Tunnel <input type="checkbox"/> MPLS over T1, DS3, OC3, Ethernet
Number of Users / Devices	Number of Users / Devices	Number of Users / Devices
Street Address	Street Address	Street Address
City	City	City
State/Province ZIP/Postal Code	State/Province ZIP/Postal Code	State/Province ZIP/Postal Code
Country	Country	Country
Telephone (Published Number That Matches Street Address)	Telephone (Published Number That Matches Street Address)	Telephone (Published Number That Matches Street Address)

* Contact Prominic.NET Sales for assistance with additional locations.