



DATA SHEET



KEY BENEFITS

Superior Access

Save time and money and improve network reliability by choosing a connectivity point on our nationwide range of network access points. There is no need to link your switches in California to a signal transfer point (STP) pair in Florida.

Dependability

Reduce network complexity and improve your service reliability by working with one dependable source for interconnection. VeriSign has direct access to all Regional Bell Operating Companies (RBOCs) and major Incumbent Local Exchange Carriers (ILECs) for Local Access and Transport Areas (LATAs).

Provisioning

VeriSign works with you to determine the best available interconnection options for your unique requirements. We work with multiple facility providers to give you the benefits of maximum diversity and low costs.

Security

Access to our Data Centers and Network Surveillance Control Center are strictly controlled to ensure the security of our customer's network information.

VeriSign® SS7 Connectivity

VeriSign operates the largest independent Signaling System 7 (SS7) network in the world, giving wireline, wireless, cable, and VoIP service providers a reliable connection to the system of networks that makes up the Public Switched Telephone Network (PSTN). With the foundation of experience and technology essential for convergence, VeriSign is uniquely qualified to deliver the features and functionality of SS7 connectivity. Leverage the power of SS7 without the cost or complication of building your own network. VeriSign has helped hundreds of carriers establish SS7 connectivity, and we offer a variety of flexible options that will meet your needs, including interconnection options such as point-to-point A and B links, Frame Relay, VPN, HSL/ATM. The VeriSign network also supports traditional and IP protocols and standards including SS7, SIGTRAN, GSM, ANSI-41, SIP, and ENUM.

+ Performance and Reliability

VeriSign ensures the integrity of our network by utilizing the highest standards for network design and network support. The VeriSign network is designed for maximum reliability and meets all standards for carrier-grade networks. An IP backbone network architecture can handle sudden and large bursts of traffic and allows for rapid network expansion. We also provide maximum route diversity to keep you operational in the event of emergencies. VeriSign monitors network performance around the clock to protect against outages and maintain network integrity. Our state-of-the-art, network-wide, monitoring system provides advanced warning in case of potential problems.

+ Staying Competitive

VeriSign is a single source for advanced services such as number portability, calling name (CNAM) delivery, Custom Local Area Signaling Service (CLASS) features, and applications based on Intelligent Network functionality, so you can offer competitive services with the convenience of one trusted provider. VeriSign can also ease your transition to IP with SIGTRAN connectivity, SIP-to-SS7 conversion, and support for ENUM. Offer the competitive services that your customers demand, with the convenience of one trusted provider.

Visit us at www.VeriSign.com for more information.

©2005 VeriSign, Inc. All rights reserved. VeriSign, the VeriSign logo, "Where it all comes together," and other trademarks, service marks, and designs are registered or unregistered trademarks of VeriSign and its subsidiaries in the United States and in foreign countries.

00017501 05-11-2005



Where it all comes together.™