



DATA SHEET



KEY BENEFITS

Satisfy High-value Customers

Route and connect calls to roaming customers and provide them with the advanced services they use in their home market.

Streamline Network Operations

Deal with one dependable point of interconnection for direct access to VLR and HLR databases, supporting both ANSI-41 and GSM-MAP signaling; a single connection to VeriSign provides global access.

Full-service International Roaming Support for CDMA Operators

Advanced call processing resolves ANSI-41 international roaming complications and finally makes seamless roaming possible to diverse serving operators

VeriSign® Seamless Roaming

Whether your subscribers travel around the United States or throughout the world, with VeriSign® Seamless Roaming, they will receive seamless roaming services and enjoy the features and security they have in their home service areas.

VeriSign® ANSI-41 and GSM signaling services facilitate access to wireless Visitor Location Register (VLR) or Home Location Register (HLR) databases via direct connectivity to major wireless operators and gateway access to other ANSI-41 and GSM networks. We support multiple protocols and variants and can perform protocol conversion.

Our network is designed for maximum diversity and routing efficiency and delivers the advanced signaling capabilities, security, and reliable performance you expect from a world-class service provider. Our distributed architecture of 14 STP pairs and over 340 points of interconnection mean lower access costs for you and greater reliability.

+ Your Network Partner

As your network provider, we take care of engineering, installing, testing, and activating links to our network. We work closely with you to meet your specific requirements. By combining our Seamless Roaming with other VeriSign wireless services, such as Roamer View, you have access to real-time information for troubleshooting and reports for monitoring network integrity.

Having provided independent SS7 services for more than 15 years, achieved 100% network availability in 2005 and 2006, serving more than 1000 carriers today, and processing in excess of 3 billion interactions every day, we're a partner you can depend on.



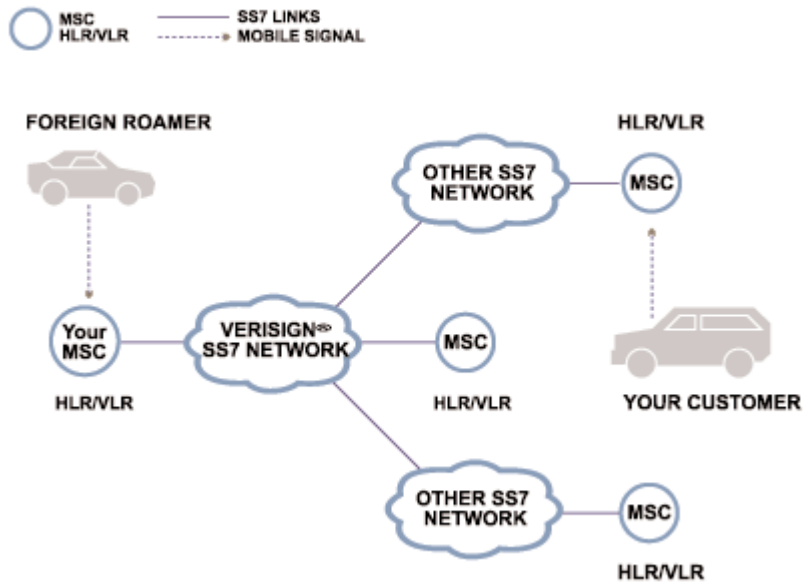
Where it all comes together.™

+ Wireless Signaling in Action

VeriSign wireless signaling services provide support for roamers visiting your service area and for your customers when they roam outside your area. For example, when a roamer registers in your service area:

1. Using the roamer's unique identifier (MIN for ANSI-41 and IMSI for GSM), the MSC/VLR launches a message to the VeriSign Signaling System 7 (SS7) network for routing.
2. The VeriSign network performs the appropriate translations and screening, then routes the message to the home carrier network.
3. The roamer's home MSC/HLR validates the roamer and sends the appropriate profile information to the serving market to allow service to continue.

TRANSPORT



For more information, visit www.VeriSign.com.