



KEY BENEFITS:

Centralized Signaling Network

Our international gateway functions as a central node for both serving and home carriers. The gateway manages and logs all of your subscribers' IS-41 and GSM messages through one link.

Largest Roaming Footprint

Through just one roaming agreement with VeriSign, you will have the largest roaming footprint in the Americas, covering more than 25 countries.

Easy Web Administration

Using our secure Web-based international gateway data management system, you can add, modify, or delete subscribers' PINs. This easy-to-use system allows bulk loading of new subscribers and quick updates for individual records.

International Roaming Services

VeriSign makes it easy for you to offer seamless roaming throughout the Americas. The VeriSign roaming consortium is an advanced network comprised of a group of transmitting, monitoring, and intelligence-gathering components. Our international roaming services also include fraud protection, roamer validation, and call delivery services. Our stable, cost-effective services are an economical way to provide expanded roaming services throughout Latin America and the Caribbean.

+ Pan-American Roaming Consortium

VeriSign's International Roaming services include membership in the Pan-American Roaming Consortium (PARC). The PARC roaming footprint covers markets in countries throughout the Americas with just one roaming agreement with VeriSign. We maintain roaming agreements and manage the technical data for all members so you will not have to expend money and resources executing on your own. Your PARC membership also includes bi-monthly technical updates, services of our multilingual support team, and a Web site that allows you to search roaming coverage by querying a country or city.

+ Fraud Protection Service

Protect international roamers using PIN technology to guard against fraud. Restrict outgoing service on a cellular phone, so that even if counterfeiters duplicate the phone's MIN/ESN combination, they still cannot use it to make fraudulent calls. Home carriers can also restrict calling in visited markets to further minimize risk. Using the secure Web-based international gateway data management system, you can add, modify, or delete subscribers' PINs. This easy-to-use system allows bulk loading of new subscribers and quick updates for individual records.

+ Roamer Validation and Call Delivery Service

VeriSign's Roamer Validation and Call Delivery Service is an advanced network comprised of a group of transmitting, monitoring, and intelligence-gathering components. Our stable, cost-effective services are an economical way to provide expanded roaming services to all PARC members through one roaming agreement.



Roamer Validation and Call Delivery Service features a centralized signaling network, allowing each subscribing carrier access to other carriers connected to the network via a single link. Individual user validation services are provided by transporting inter-switch messages, using the industry standard (ANSI/TIA/EIA-41, IS-41) from the serving switch to the home switch. The same process is reversed and the home switch receives calls and passes them to the roamer for call delivery.

+ About VeriSign

VeriSign, Inc. (Nasdaq: VRSN), delivers critical infrastructure services that make the Internet and telecommunications networks more intelligent, reliable, and secure. Every day VeriSign helps thousands of businesses and millions of consumers connect, communicate, and transact with confidence.

Additional news and information about the company is available at www.verisign.com.



Where it all comes together.™

© 2004 VeriSign, Inc. All rights reserved. VeriSign, the VeriSign logo, "Where it all comes together," and other trademarks, service marks, and logos are registered or unregistered trademarks of VeriSign and its subsidiaries in the United States and in foreign countries.