



SecureCall Suite

Innovative *Mobile Services*

The global solution to rapidly create and deploy
secure two-way mobile value added services

SecureCall Suite

SecureCall Suite a patent pending solution, is a platform for the seamless and effortless provisioning and delivery of innovative mobile services such as **Strong Authentication, Mobile and Massive Digital Signature, Mobile Payment** and many others **two-way mobile Value Added Services (VAS)**. SecureCall Suite affords enterprises the ability to:

- **rapidly create and deploy secure value added applications** through an **easy, user-friendly** GUI and well defined API's in different contexts ranging from banking and mobile payments to a wide variety of services dedicated to the public administration
- **Improve legacy and existing applications** with a minimum of on-the-ground support staff
- **Manage the cost/benefit** ratio of value added solutions more effectively through the creation of accurate and relevant business reports

How it works

Modules & Products

SecureCall Suite is organized in four main application modules:

SS7/ISDN – interface with TELCO networks (mobile and land line)

CryptoAccelerator – Digital Signature Engine

SCIVR – IVR Engine

USSD/SMS – Interface with mobile messaging systems

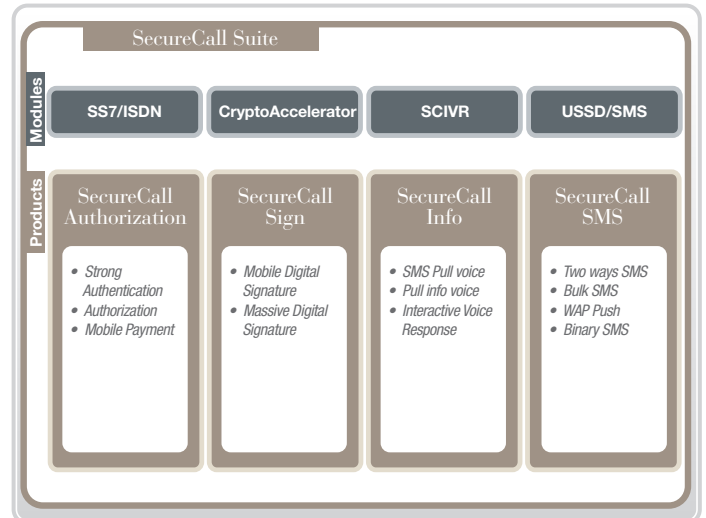
SecureCall Suite provides the following range of Products:

SecureCall Authorization – for the Strong Authentication, Authorization and for the Mobile Payments

SecureCall Sign – for Mobile and Massive digital Signature

SecureCall Info – Pull SMS, Pull Info e IVR

SecureCall SMS – Two ways SMS, Bulk SMS, WAP push, binary SMS



SecureCall Suite Modules and Products

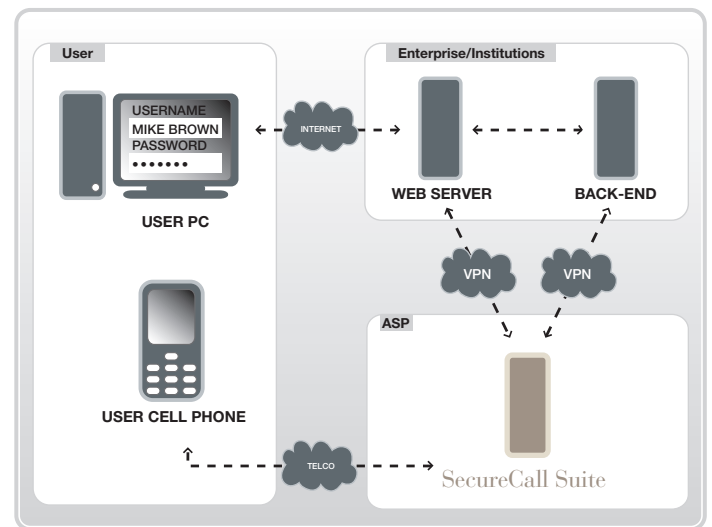
Architecture

SecureCall Suite can be deployed in two possible architectures:

- *in house*
- *ASP, within an external Data Center (typically a TELCO Infrastructure)*

SecureCall Suite can be interfaced by the enterprise applications, either **locally** or **remotely**, using standard protocols on IP such as **HTTP/HTTPS, JDBC, ADO, XML, Socket and WEB Services**, while it supports most bearer services, including Mobile originating and terminating SMS, USSD, IVR and WAP.

SecureCall Suite is interfaced to the Mobile operator world via **SS7, E1/T1** links. This technology represents a good marriage between innovative mobile services and security for sensitive transactions.



SecureCall Suite in ASP

Advantages

- No Carrier dependent
- No Mobile Technology dependent
- GSM, UMTS, CDMA supported
- Modular and scalable with geographical clustering

For further information: www.aliaslab.net

Aliaslab s.p.a.

Corporate Headquarters
via Cremona 27/6 - 46100 Mantova - Italy
Ph + 39 0376 285101 F + 39 0376 263856

Registered Office
via Durini, 25 - 20122 Milano - Italy
www.aliaslab.net



Living the experience.