

# Voice Call Continuity (VCC) Suite

## Continuous coverage with superior quality!

Voice Call Continuity is an IMS application that provides capabilities to hand over session control between a CS network and PS network, or other Access Network types. VCC provides functions for voice call originations, voice call terminations and for domain transfers between the CS domain and the IMS and vice versa.

VCC Suite comprises of a VCC Application and a VCC Client.

### KEY BENEFITS

#### For Operators

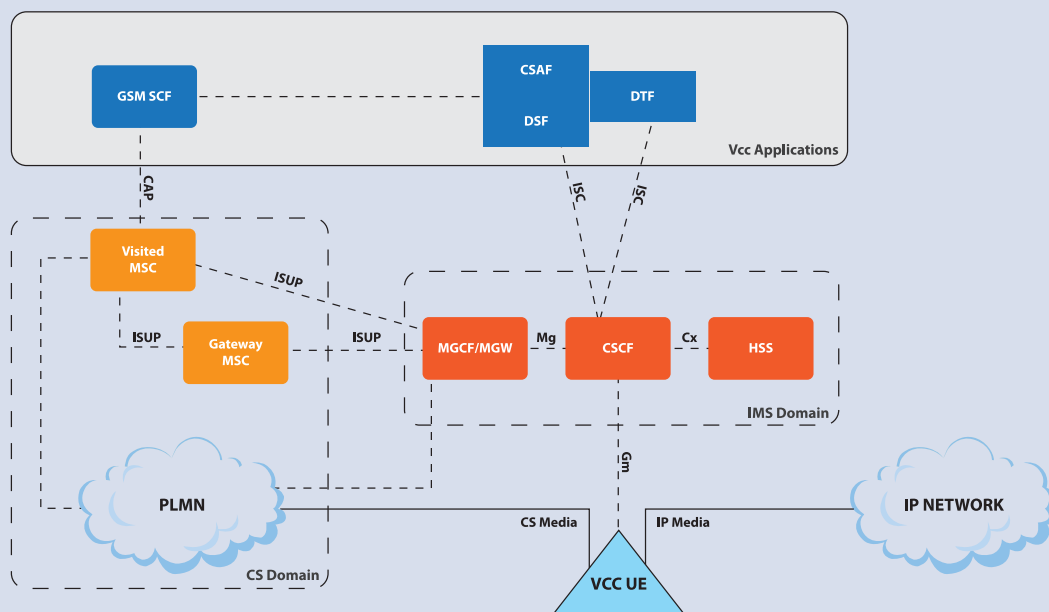
- Increases subscribers satisfaction levels and "stickiness"
- Reduces Capex & Opex
- Leverages existing network infrastructure
- Increases revenue through MoU and service usage increase
- Expands mobile portal's usage
- Increases ARPU
- Enables operators to sell new value added services
- Enables direct response to Internet VoIP competitors

#### For End-Users

- Communication convenience provided by seamlessly moving between Wi-Fi and GSM domains
- Reduced communication costs
- Increased service quality- better coverage, more bandwidth
- One number, one device, one phonebook and one voice mail accessible from anywhere

### KEY FEATURES

- Single consolidated core network
- Receive voice calls, SMS, MMS on PC
- Send voice calls, SMS, MMS from PC (shows mobile number caller ID)
- Simple to use (i.e. drag & drop SMS, click to call)
- Calling features (call transfer, hold, barring)
- Call handover between PC and handset
- Sequential or simultaneous ring
- Video calling between SIP Client, 3G mobile handsets



## VCC Client

VCC SIP Client is an IMS-ready software client that extends communications services to dual-mode mobile devices and enables ubiquitous communications over Cellular (GSM/CDMA) or Wi-Fi networks based on the connectivity available to the device.

VCC SIP Client integrates Wi-Fi capabilities and the GSM/CDMA capabilities of the device, with a phone application delivering enterprise phone features to calls over both Cellular and Wi-Fi VoIP networks. This feature rich, standards based, and portable application enables service providers to offer flexible bundles of device and network-independent communications services and quickly seize new revenue opportunities.



## KEY FEATURES

- Call handoff between Wi-Fi and GSM/CDMA networks without service interruption.
- Basic and enhanced telephony features such as:
- Call Forwarding
- Call Park
- Call Hold
- Do Not Disturb
- Auto Answer
- Call Waiting
- Caller ID/Caller Name
- Interoperability and Standards Compliance
- Device Portability
- Branding and Localization
- Client Configuration and Remote Management



İstanbul | Ankara | Santa Clara | Dubai

İTÜ Ayazağa Kampüsü,  
Koru Yolu Teknokent  
ARI II Binası A Blok Kat: 6  
Maslak İstanbul, Turkey  
Office: +90 212 328 12 48  
Fax : +90 212 328 12 47  
[www.argela.com](http://www.argela.com)