



Imagine one phone everywhere, anytime



With Optimobile UniPhone and Sony Ericsson P990 this is reality. Services combining 2G/3G cellular networks and VoIP over WiFi for telephony is now easy both for end-users to use and get started with and for operators to deploy.

IP telephony is now widely adopted and is offered by operators to both residential subscribers as well as enterprises. Network access via WLAN is now also virtually ubiquitously available in different forms. Combining these together, cellular telephony with e.g. Sony Ericsson P990 and UniPhone enables new opportunities for all involved players, both service providers and end-users. Optimobile UniPhone is a SIP compliant VoIP client with phonebook integration bringing maximum ease of use for end-users as well as quick and safe deployment for operators through its Optimobile provisioning support.

**Seamless convergence-
WiFi & Cellular networks**

Cellular and WiFi telephony in one device

End-users are faced with a familiar and intuitive user interface that immediately allows the most common telephony services to be performed. Settings can be entered by end-users or be provisioned by operators in one single step.

A key component of operator controlled massive rollout of services such as VoIP on smartphones is good provisioning support. Optimobile provides UniPhone an all major smart phone platforms including its provisioning support. This enables operators to quickly and safely deploy correct settings to large numbers of VoIP subscribers.




Optimobile UniPhone brings VoIP to Sony Ericsson P990



Optimobile also offers products in the wireless Fixed Mobile Convergence arena. Including pre-IMS and IMS voice call continuity telephony clients in its UniPhone product range for all major smartphone platforms. Voice call continuity application servers in its WBX Enabled Services product range as well as provisioning support systems for all supported terminal platforms.

Optimobile UniPhone Quick Facts

- UniPhone is available as a pure VoIP client or as a WBX Enabled Services pre-IMS/IMS integrated VCC cellular/VoIP client
- Platforms: UniPhone is available on multiple Symbian 9.x and Windows Mobile based devices
- Sound: G.711, iLBC, Enhanced G.711 (G.729, G.723 etc on request), Acoustic Echo Suppression, Noise Suppression, Automatic Gain Control, High Pass Filter, Voice Activity Detection, Discontinuous Transmission, Comfort Noise Generation
- SIP 2.0 (RFC 3261, 2833 and other relevant RFC's)
- Encryption solutions on request and depending on hardware capabilities.
- Low latency and high packet loss robustness
- UniPhone includes  GLOBAL IP SOUND Technology
- Provisioning support



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