

MOVIAL

Qt Extended and MOVIAL IMS based IP Communication

Key Facts

Movial delivers **proven** client software on PC and mobile for the IP Communications market

Differentiate. Gain competitive advantage from compelling and branded IP Communications phone. Seamless user experience adds unparalleled flexibility in IP Communications devices

Leverage investments. Benefit from deploying Qt Extended based IMS client capable of ubiquitous communication across Mobile, PC and other connected devices

Movial Communicator can provide all IP Communications services.

Open API enables 3rd party software developers to offer powerful IMS services ranging from games to enterprise applications

Lower cost. Movial Communicator simplifies testing, and provides a smooth upgrade path to new services and technologies. Decreased maintenance cost reduces Total Cost of Ownership.

Device manufacturers and service providers are continuously searching for converged IP multimedia applications that enable them to offer the best consistent user experience across devices, while still promoting their brand. At the same time, the need for customized and differentiated services is increasing. Movial Communicator is a proven and feature rich suite of applications that enables device manufacturers and service providers to profit from launching rich services as Presence, Multimedia Instant Messaging, Instant Conferencing, Push-to-Video, Music Sharing, and Mobile News across various device platforms and protocols.

The integration of Movial Communicator and Qt® Extended enables state-of-the-art IP communication services on Linux-based devices. The joint solution running on Qtopia Greenphone™ is one of the world's first Linux mobile phones with IMS (IP Multimedia Subsystem) based services.

Challenging IP Communications market

The Movial Communicator and Qt Extended partnership serves device manufacturers and service providers willing to differentiate in IP Communications market. Vendors integrating Linux technologies into devices are now able to offer feature rich Wi-Fi communications services on Qt Extended powered devices. The joint solution enables vendors to take a full advantage of open source and IMS flexibility in device customization.

The integration of the two innovative technologies assures that full branding requirements are met and exploited further. Movial Communicator is already available on several platforms and devices, and Qtopia Greenphone brings one more communications end-point – Linux-based mobile phones. The Movial Communicator and Qt Extended solution is a killer software solution to service providers willing to expand their specific look & feel experience and differentiate in the market with value-added services.

Innovate with Value-Added Services

Movial Communicator and Qt Extended empower operators and device manufacturers to address the issues of revenue and loyalty increase, through a portfolio of innovative value-added services. Today's available presence and instant messaging services illustrate the capability of developing services based on presence engine, such as voice over IP (VoIP) and Video Sharing.



Code less.
Create more.
Deploy everywhere.

Qt Extended and MOVIAL IMS based IP Communication

Key Features

Feature Rich IP Communications:

- Rich Presence
- Converged Multimedia Messaging
- High quality Voice and Video Telephony
- Video / Voice / Image / File Sharing
- Push-to-Talk,
Push-to-Video

Unified and consistent user experience across PC – Mobile – Connected Devices

Supports SIP / SIMPLE, OMA IMPS, XMPP protocols

An extensible, customized, branded solution

Extensive knowledge in IP Communications protocol stacks and embedded Linux development

Innovative and experienced interaction design services

The unique combination of user experience, IP Communications software and Linux devices brings significant increase in service/product adoption and end-user satisfaction. Expertise gained through the numbers of implemented projects guarantees that the services and products are of the highest quality and that the latest standards are implemented and offered.

The Linux OS flexibility in combination with IMS opportunities generate unlimited ways to establish personal end-users' communication. With innovative services and products focused to a specific target group, you can track the response, increase end-user loyalty and monetize their activities.

Movial Communicator – Rich, Standards Based IP Communications
The Movial Communicator is a set of effective communication and collaboration features for providing IMS-based services such as rich presence, instant multimedia messaging, video sharing and VoIP.

Movial Communicator is future proof enabling seamless upgrade from pre-IMS to IMS and supporting open industry standards from pre-IMS OMA IMPS, XMPP and SIP to latest GSM and 3GPP IMS. The more end-points available to the user and the richer the user experience, the more likely the end-user is to use IMS services.



Movial Communicator and Qt Extended's joint IP Communications offering on Qtopia Greenphone enables manufacturers to develop a customizable user experience that can be easily adopted by customers around the world. The integration of the two technologies addresses the needs for customized and differentiated offerings in the rapidly growing international market for Linux-based mobile devices capable of IP Communications.

Movial Communicator on Qtopia Greenphone.



Movial Corporation

Porkkalankatu 13J, FI-00180,
Helsinki, Finland
Telephone: +358 9 8567 6400
info@movial.fi
www.movial.fi

MOVIAL