

# WWWT Mobile SIP Client for Nokia (Symbian 9.x) and WIN Mobile 5 & 6 Handsets

WWWT TAKES ADVANTAGE OF THE DATA CONNECTIVITY AVAILABLE TODAY VIA WIFI AND 3G DATA NETWORKS AND HAS BECOME A REAL ALTERNATIVE TO THE STANDARD GSM MOBILE NETWORKS.

THE IDEA THAT A HIGH QUALITY VOICE CALL CAN BE MADE VIA THE EXISTING MOBILE PHONE (USING WIFI AND 3G DATA) IS NO LONGER A DREAM.



## Push To Talk Worldwide®

### HIGH-QUALITY VOICE:

WWWT includes support for leading audio codec technologies that support adjustable rate, error correction and silence suppression.

These combine to provide the end-user with a high-quality audio experience that is undistinguishable or better than the quality of an average PSTN phone call.

Supported codecs are: AMR, G.729 A/B and G.711.

### END-USER FEATURES:

WWWT uses the mobile phone's available data connectivity options (GPRS/UMTS/HSDPA/Wifi) to connect to a service provider operating a SIP-based network.

WWWT uses the mobile phone's existing address book contacts - no modification needed, and no duplication of the contacts.

WWWT implements its own Call Logs to display information regarding Dialed, Missed and Received calls.

### SMS Over IP

One of WWWT's central features is the ability to send reliable SMS messages over an IP Network.

The sent messages are stored in the original GSM Handset and are handled in the same efficient manner as standard SMS messages.

### SERVICE-PROVIDER FEATURES:

NGN Service Providers can enlarge their current offering from the traditional Fax Line Adapter, IP Phone and Soft Phone to Customer Mobile Handsets, thereby making their transition to Mobile IP Providers.

Wide interoperability with all major SIP Softswitches, Gateways and clients, thanks to WWWT's proprietary SIP Stack, complementary technologies and years of market experience.

WWWT is the sole developer of all WWWT technologies, therefore WWWT is not dependent on any third-party development roadmap.

WWWT provides the possibility to brand the application according to the Service-provider or OEM's needs, allowing to pre-configure and ship the mobile phone ready to be used.

WWWT provides the ability to pre-configure and lock the service provider's configuration, thereby facilitating configuration and eliminating risk of possible customer fraud.

WWWT is a stand-alone application, and therefore it cannot be blocked or disabled by the phone manufacturer.

WWWT supports the Symbian operating system and all Nokia S60 devices, including full Nokia certification.

### STANDARDS-BASED PRESENCE CAPABILITY:

WWWT displays Presence information using the widely adopted SIP SIMPLE protocol (Session Initiation Protocol Instant Messaging and Presence Leveraging Extensions).

#### WWWT Presence features include:

- Presence subscription, publication and notification using SIMPLE Presence
- Peer-to-Peer messaging and chat (RFC 3428)

### COMPLEMENTS MAILVISION'S HOSTLYNX SERVICE ARCHITECTURE:

WWWT is part of the HostLynx Platform, which was developed to implement, manage and provision next-generation Voice-over-IP SIP-based telephony services.

#### ● End-User Benefits:

Simple, intuitive interface .

Next-gen VoIP service become available on existing mobile phones.

WWWT uses the mobile phone's existing address book contacts.

High-quality voice calls.

WWWT uses Presence technologies to let you know who is online and available.

#### ● Operator Benefits:

Wide interoperability with all major players.

WWWT offers flexible branding for OEM's and providers.

