



Web SoftPhone

Multi Browser and Multi OS Support

Runs on Internet Explorer, Mozilla, Google Chrome etc
Runs on Windows, Mac, Linux
Works behind Firewall
Small Application

Web SoftPhone

Overview

NextStag Web Softphone is designed on industry standard SIP protocol to make it compatible to almost all service provider. It runs on Flash on top of any standard browser.

We provide private branding of NextStag Web Softphone, with Logo of Your company with link to your website. You can choose one of the existing Softphone skins or tell us to make a new design for your private branded Softphone. [Click here to see Softphone Skins.](#)

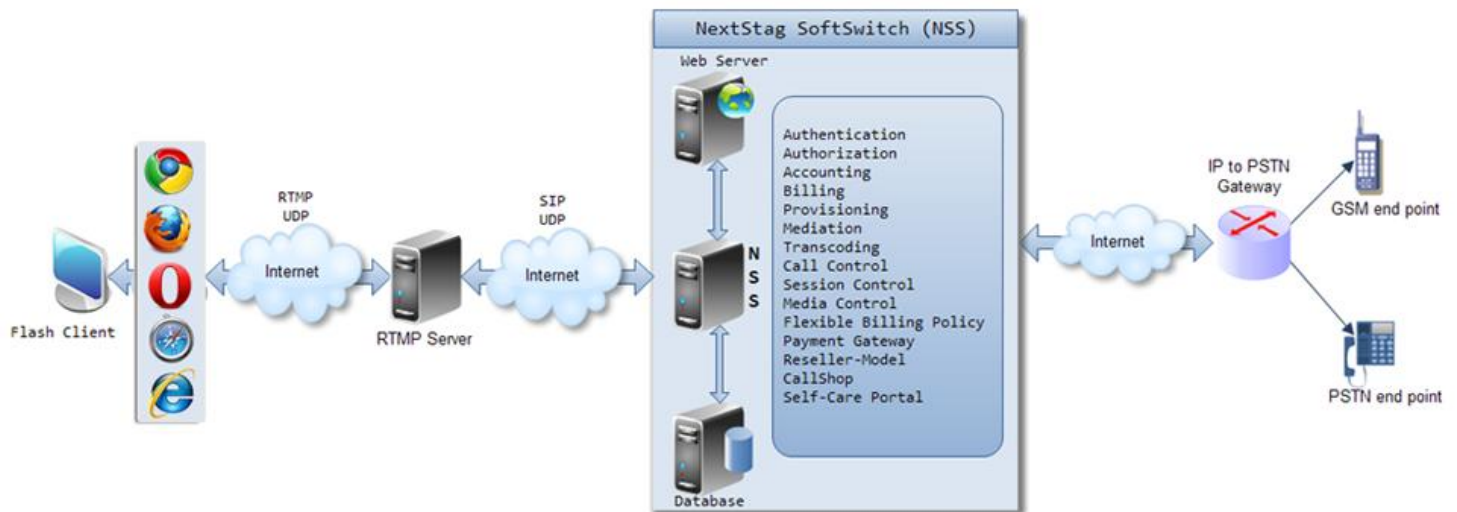
Web SoftPhone Features

- **Support platforms:** Windows 2000/XP/Vista/7
- **Support browsers:** Support IE and Firefox, Google Chrome.
- **Support servers:** Cisco CallManager, OpenSER, Kamailio, OpenSIPS, Asterisk, Radvision, Nortel, Avaya and other SIP Platforms
- **Audio Codecs:** G.711 aLaw/uLaw, G.722.1, G.722, SPEEX, SPEEX-WB, AMR-WB, GSM, iLBC, G723.1, G.729
- Call hold, mute speaker, mute microphone
- Do not disturb(DND), Auto answer(AA)
- Outbound proxy server support
- DTMF support: Send DTMF tone(RFC2833 and SIP INFO method), detect DTMF tone(RFC2833 and SIP INFO method)
- Audio Tuning Wizard
- Microphone & Speaker Device Selector
- Microphone & Speaker Volume control

Hardware Requirements

- 5 MB of free hard disk space
- Full duplex sound card with microphone and speakers are required for audio support
- Network Connection
- 28.8 kbps modem or faster, ISDN, LAN or fast internet connection recommend

Technical Architecture



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