

## VOIP PHONE SNOM 360

The Next Generation of VoIP Phones



- Tilttable graphical display (128x64 pixels)
- 47 keys, 13 LEDs
- 12 programmable function keys
- Speakerphone
- 2x IEEE 802.3 10/100 Mbps switch
- Power over Ethernet
- Headset connection
- Expansion module with 42 programmable function keys
- SIP RFC3261
- Security: SIPS/SRTP, TLS
- STUN, ENUM, NAT, ICE
- Codecs: G.711, G.729A, G.723.1, G.722, G.726, GSM 6.10 (full rate)
- National Language Support

### → Usability

The snom 360 is designed for maximum productivity and efficiency in the everyday business environment. Dedicated keys provide you with direct access to the functions for audio and call control, and context-sensitive menus offer you the additional functionality that you may need at any given moment. The graphical display can be tilted for your optimum reading angle.

Additional sophisticated call control features, full call detail, configuration options can be accessed via web browser. Customized ring tones can easily be downloaded from the web server – including, of course, your favorite ring tone. Incoming calls can be marked with special ring tones to indicate the destination of the call.

### → Security

12 programmable keys can be used to customize the functionalities according to your own specific needs. The LED associated to a function key shows you whether or not your colleague is currently on a call. And, of course, your colleagues can see whether your line is free or not.

The new mini browser, embedded in snom's top-of-the-line 360 executive SIP phone, lets users and developers create web-driven, screen-based telephone applications. Examples include custom contact-center apps, web-based phone directories, messaging, posting of news and other info on telephone screens, and more.

### → Interoperability

To spare you the annoyance of unwanted invasions of your speech data, the snom 360 supports the security standard SRTP – a current specification from the Internet Engineering Task Force (IETF) for protection against eavesdropping and the stealing of data.

With SIP (Session Initiation Protocol) you are ensuring your own personal independence. Most vendors are touting SIP to be the communication protocol of the future. SIP components can be combined into a complete system without you being tied to a single provider.

