

snom

VoIP phones

Featured technologies in snom products

- snom VoIP solutions stay in touch with the latest developments in VoIP technology
- All snom VoIP phones are SIP based
- Advanced technology is being implemented
 - » Latest IETF security standards: SIPS (RFC2246) and SRTP (RFC3711)
 - » NAT support (STUN)
 - » ENUM



THE THIRD GENERATION OF SNOM VOIP PHONES

snom 370

snom 360

snom 320

snom 300

snom VoIP Phones | snom 370

Main Features

- Tiltable, high-definition graphical display (240 x 128 pixels)
- Full presence/buddy-list feature
- XML driven mini-browser



snom VoIP Phones | **snom 370**

Main Features

- 47 keys, 7 LEDs
- 12 programmable function keys
- 12 SIP registrations (identities)



snom VoIP Phones | **snom 370**

Main Features

- Support for multiple audio devices
- Speakerphone (full duplex)
- Power over Ethernet
- Security: SIPS/SRTP, TLS, VPN



snom VoIP Phones | snom 360

Main Features

- Tiltable graphical display (128 x 64 pixels)
- 47 keys, 7 LEDs
- 12 programmable function keys
- 12 SIP registrations (identities)
- XML driven mini-browser
- Speakerphone (full duplex)
- Power over Ethernet
- Security: SIPS/SRTP, TLS



snom VoIP Phones | snom 320

Main Features

- Tilttable two-line semi-graphical display (2 x 24 characters)
- 47 keys, 7 LEDs
- 12 programmable function keys
- 12 SIP registrations (identities)
- Speakerphone (full duplex)
- 2 x IEEE 802.3 10/100 Mbps switch
- Power over Ethernet
- Security: SIPS/SRTP, TLS



snom VoIP Phones | **snom 300**

Main Features

- Two-line display (2 x 16 characters)
- 27 keys, 7 LEDs
- 6 programmable function keys
- 4 SIP registrations (identities)
- Speakerphone (full duplex)
- 2 x IEEE 802.3 10/100 Mbps switch
- Security: SIPS/SRTP, TLS



Accessory products

- Snom wired headsets
- NEW 2007, wireless headset adaptor for Plantronics, Jabra, and GN Netcom wireless headsets.
- Snom expansion module, 320, 360 and 370

snom Wireless Headset Adapter



Announcement today

- snom expansion module can grow to 3 units
- 42 keys/3 units total 126 keys plus 12 for the phone total 138
- Great attendant application

Snom 3x0



NOW up to 3 expansion
units

<http://snom.com/wiki/index.php/XML>

Minibrowser

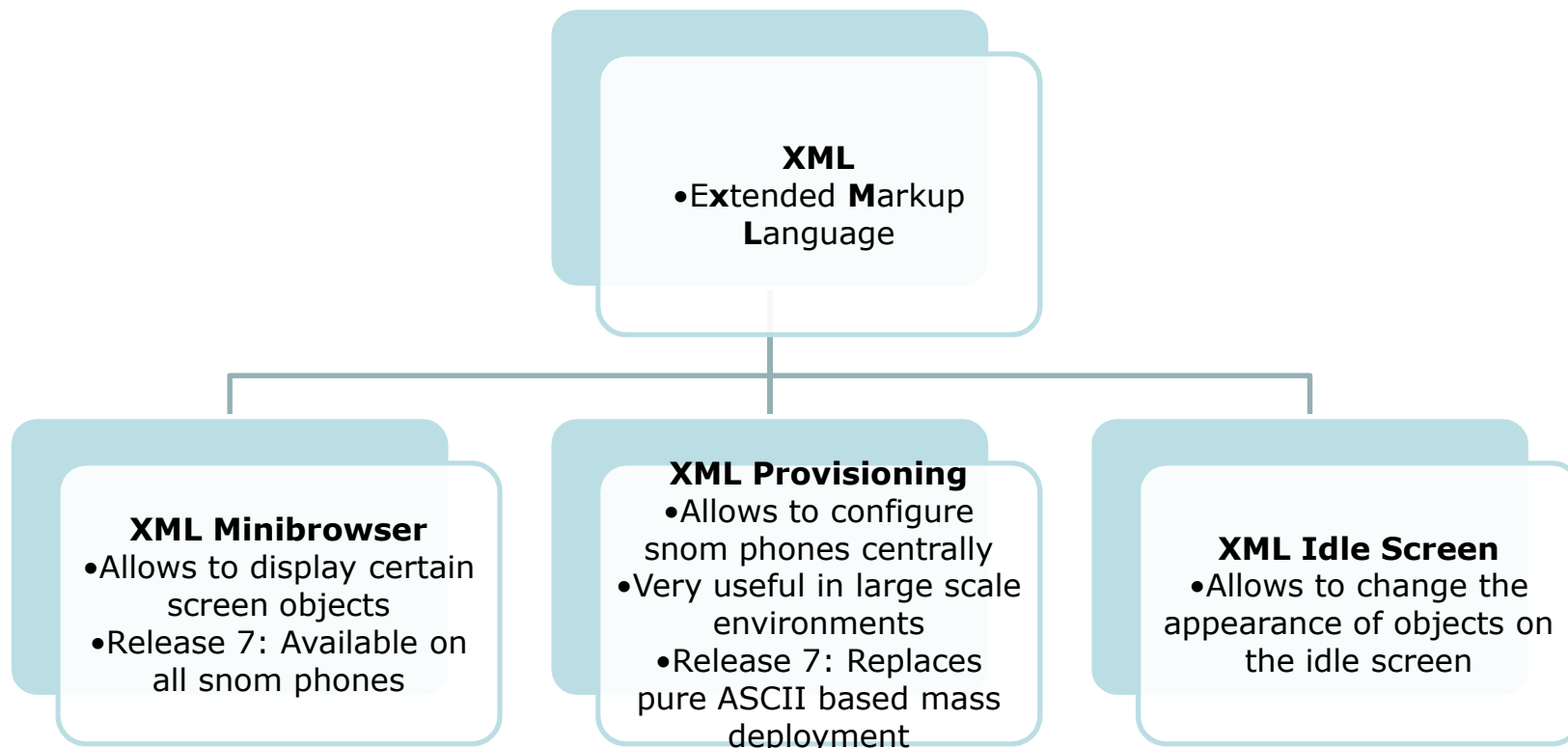
XML file format for Mass deployment of phone

XML file formats for Dial Plans

XML file formats for multi-language

XML idle screen

<http://snom.com/wiki/index.php/Minibrowser#Overview>



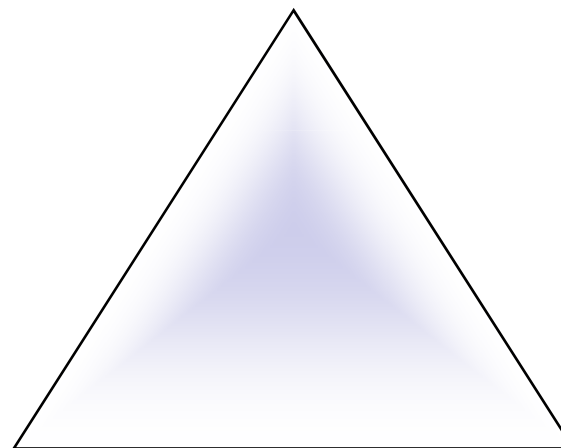
Foundation pillars of snom

Company Philosophy – Basis of snom's success

Key differentiators include:

- Technology, Flexibility
- Interoperability
- Ease of Install/Support
- Top-tier products that provide cost-effectiveness and superior ROI
- Lead others in Security
SSIP, SRTP, TLS, VPN

Interoperability



**Technology
Leadership**

**Reasonable
Solutions**

Interoperability

intertex

bevuta
professionelle IT-Lösungen

MCI

PRATTON
Electronics Co.

Junghanns.NET GmbH
QUALITY IN COMMUNICATIONS

VegaStream
inGate

OBJECTWORLD™

Cedar Point
COMMUNICATIONS®
Simplifying The Network

epygi.

e-fon BA &

pingtel

kapsch >>>
communication leadership

BROADSOFT
innovation calling.

SYLANTRO™

pbxnsip

NORTEL

Mediatrix®

swisscom fixnet
Einfach verbunden.

ARCOR

TECO Communications

CYTEL
connect the future

OFFICIALLY
the Voip
Buster
CERTIFIED

RingSphere™

digium | Asterisk

brekeke

BLUENOTE
NETWORKS

pandora
NETWORKS

Microsoft

toplink
More than IP

QSC AG

MetaSwitch

BorderWare™

4Snewcom

SIPfoundry

abp
TECH

snom
VoIP phones