



N870 IP PRO

The scalable DECT IP multicell system for seamless mobile communication in SMB and beyond. Enabling freedom of movement.

The image shows a woman in a grey dress and high heels walking in a modern office, talking on a mobile phone. In the foreground, a white Gigaset N870 IP PRO base station is visible. The background features office desks, chairs, and large windows.

Latest News

Recently Updated

[N870\(E\)/N670 Interop](#)

updated about 9 hours ago

[view change](#)

[Xelion_logo_IOT_Nx70.png](#)

attached about 9 hours ago

[Release notes N870/N670](#)

updated Jul 04, 2022

[view change](#)

[Firmware & Release Notes](#)

updated Jul 04, 2022

[view change](#)

[Firmware N870\(E\)/N670](#)

updated Jul 04, 2022

[view change](#)

[N870/N670 - Release 2.47.0](#)

updated Jul 04, 2022

[view change](#)

[N870/N670 - Release 2.48.0](#)

updated Jul 04, 2022

[view change](#)

[248_patch.png](#)

attached Jul 04, 2022

[N510 Handset support](#)

updated Jun 30, 2022

[view change](#)

[S650H PRO for Wiki.jpg](#)

attached Jun 30, 2022

Alarming, Messaging and Location (AML)



Alarm systems are used to inform users about events, which

Alarm systems can send messages, request for an user response and even ask the location of the DECT handset. With the advanced message options, alarm servers can set per message: text, icons, colors, softkeys, priority and many more.

See: [FAQ Nx70 - Alarming / Messaging / Location](#)

CORDLESS

> [N870 IP PRO](#)

> [N670 IP PRO](#)

> [N720](#)

> [N510 IP PRO](#)

HANDSETS

> [SL800H PRO](#)

> [S700H PRO](#)

> [R700H PRO](#)

> [SL750H PRO](#)

> [S650H PRO](#)

> [R650H PRO](#)

> [Maxwell C](#)

DESKTOP

> [Maxwell Basic](#)

> [Maxwell 2](#)

> [Maxwell 3](#)

> [Maxwell 4](#)

> [Maxwell Expansion Module](#)

SYSTEMS

> [DX800A PRO](#)

GIGASET PRO

> [About us](#)

> [Contact us](#)

> [Newsroom](#)