

# FAQ Nx70 - User agent

## Introduction

See below for an user-agent example.

This is seen in:

1. SIP messages
2. HTTP(s) messages

Valid for:

N670

N870

Device	User-Agent:
N870	Gigaset N870 IP PRO/83.V2.12.0+build.e6c1b5b;7C2F80XXXXXX
N670	Gigaset N670 IP PRO/83.V2.23.0+build.f68eeed;589EC600C8A9

From software 2.26 we have added capacity information to the HTTP(s) user agent only.

Platforms that do auto-provisioning can use this information to block the administrator to add more handsets then supported by the system.

Device			User-Agent:
N870	Single Cell / Small		User-Agent: Gigaset N870 IP PRO/83.V2.26.0+build.e6c1b5b;7C2F80XXXXXX;Handset=50
			User-Agent: Gigaset N870 IP PRO/83.V2.26.0+build.e6c1b5b;7C2F80XXXXXX;Handset=250
	Embedded Integrator	0 DM	User-Agent: Gigaset N870 IP PRO/83.V2.26.0+build.e6c1b5b;7C2F80XXXXXX;Handset=0
		1 DM	User-Agent: Gigaset N870 IP PRO/83.V2.26.0+build.e6c1b5b;7C2F80XXXXXX;Handset=250
		2 DM	User-Agent: Gigaset N870 IP PRO/83.V2.26.0+build.e6c1b5b;7C2F80XXXXXX;Handset=500
	...	...	
N670	Single Cell		User-Agent: Gigaset N670 IP PRO/83.V2.26.0+build.e6c1b5b;7C2F80XXXXXX;Handset=20
N870	Virtual Integrator	0 DM	User-Agent: Gigaset N870 VI PRO/83.V2.26.0+build.e6c1b5b;7C2F80XXXXXX;Handset=0
		1 DM	User-Agent: Gigaset N870 VI PRO/83.V2.26.0+build.e6c1b5b;7C2F80XXXXXX;Handset=250
		...	...