



# SALES & MARKETING BULLETIN

# NEC

DL41117542 JUNE 9

## New Onboard Application - InAlert

This Bulletin informs you of the release of a new on board application – InAlert for the UNIVERGE SL2100 and the UNIVERGE SV9100 systems.



InAlert provides messaging to IPDECT handsets within an InDECT installation.

Messages can be pre-defined for quick sending.

As with all InApps, messages are entered via the user's web browser and delivered to a group of handsets; groups are created within InAlert giving full flexibility to send messages to the appropriate handsets.

Handsets can reject or confirm the message, InAlert will log all message acknowledgments.

InAlert is fully integrated into to SL2100/SV9100 with no additional equipment or services required.

Urgency	Text	Receiver	Sender	Result	Time
🔴	Please report to goods in	315	350	✅ accepted	10-5-2021 10:20:51
🔴	Please report to goods in	312	350	❌ rejected	10-5-2021 10:20:42
🔴	Emergency at security office	Warehouse	300	📡 2 / 2	10-5-2021 10:20:23
🟡	Can a member of the warehouse team report to reception urgently	Warehouse	300	📡 2 / 2	10-5-2021 10:19:57
🟢	Aisle 55 is closed	All	350	✅ sent	10-5-2021 10:19:24
🟢	Warehouse delivery	All	350	✅ sent	10-5-2021 10:19:00

Message Urgency

Recipients

Sender ID

Status

Messages can be delivered to either the G577/G577h or the I766 IPDECT handsets.

Message length is up to 160 characters.

InAlert also works in demo mode when the InAlert licence is not installed, this supports up to 29 characters per message, no groups and no logging of acknowledgements.

## Pricing aspects & Items

Product code	Items	Description
BE120131	SV9100 INALERT DECT LIC	InAlert licence for SV9100
BE120132	SL2100 INALERT DECT LIC	InAlert licence for SL2100

Pricing can be obtained from your NEC representative/Channel Manager or Prophix CPQ

InDECT is also required.

## Documentation

Presentation, Infosheet and Quick Install Guide are available within the SL2100 and SV9100 Product Areas of BusinessNet.

## Availability & Order Information

InAlert is available now in Prophix CPQ within the DECT section for the SL2100 and SV9100 systems.