

PORTFOLIO BULLETIN

2020-033 | May 6



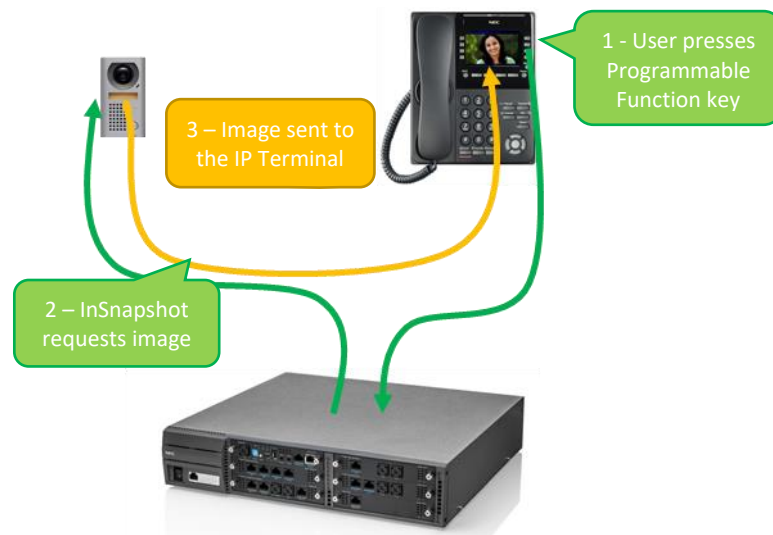
Release InSnapshot for the SV9100

InSnapshot is a new InApp for the SV9100 that shows images at the IP terminal's colour display. User's simply press a Programmable Function at their terminal to show the image, multiple keys can be setup to display images from different sources.

Ideal solution for security users, IP video doorphones or even displaying images from a web address!

InApps are built-in to the SV9100 and require no external server or PC to run, user's access via their web browser.

InSnapshot is an easy to use application that requires little or no user training due to the simple operation of pressing the Programmable Function key at the terminal.



The setup of each Programmable Function key and the target image source is also done via a simple user interface accessed via a Web browser, this would usually be done by the installer or system administrator.

This image source must provide a still image of suitable specification and can be refreshed automatically by InSnapshot at intervals of one second minimum.

Compatibility

InScheduler is available for the SV9100 CP10 V8.00.55 or CP20 V10.00.51 or later.

IP colour display terminals:

DT820 ITY-8LCGX-1P(BK)TEL BE117840



DT920 ITK-8LCX-1P(BK)TEL BE118970



DT830 ITZ-12CG-3P(BK)TEL BE113860



DT930 ITK-24CG-1P(BK)TEL BE118955



Pricing aspects & Items

Pricing can be obtained from Prophix.

InSnapshot requires a system licence plus each image source is licensed.

The maximum quantity of image sources is 99.

License		Comments
BE118945	SV9100 InSNAPSHOT V1 LIC	InSnapshot system licence
BE118946	InSNAPSHOT IMG-01 LIC	Image source license (max = 99)

Documentation

Documentation is available for download on BusinessNet.

The Installation Guide is available by selecting the InApps link within the SV9100 Product Area of BusinessNet

[BusinessNet: SV9100 InApps](#)



Marketing material will be available later.

Availability & Order Information

InSnapshot is available to order in Prophix now.