**Orchestrating** a brighter world



# Cost-effective Unified Communications Application

# InUC

# Built-in video collaboration, document sharing, presence, IM & more

# In today's working environment, employees are spread across different locations.

InUC is a unified communications application providing Video conferencing, collaboration, document sharing, presence and instant messaging for any business of up to 128 users.

Utilising WebRTC (Real-Time Communications) - InUC provides highly cost-effective video and collaboration working seamlessly within your IT environment.



- > Increase your productivity levels: Time-saving features for all your work force
- > Web video conference: Enabling travel saving, mobility, home working & mulit-site organisations
- > Screensharing: Provides collaboration on documents with multiple users
- > Lower costs: Single initial cost, no recurring monthly subscriptions
- > Easy to use: Minimal / no training required
- > Always on 24/7: Browser-based; remote access
- > Easy contact management: Contacts are auto-populated from email application enabling multi-cast messaging and more
- > Presence: Provides a 'bird's eye view' of your team's availability making users become more reachable

Users are able to quickly set-up audio and video connections between two or more PCs or devices from anywhere with an internet and VPN or LAN connection.

As well as video and audio conferencing functionality, PC users can work collectively with screen share and shared documents. It's also ideal for live software demos and presentation slideshows.



# At a Glance

- > Cost-effective UC application
- > Video & audio-conferencing, document sharing, IM & Presence
- > Easy to use interface
- > BYOD

# As one of NEC's InApps solutions, features include:

- > Built-in / embedded application
- > Browser-based & available 24 / 7
- > Extremely cost-effective
- > No extra PC / Server required data is stored on the CPU
- > Save on hardware costs & IT maintenance





# Platform & Licensing

#### NEC platform support: SV9100

- > Support for up to 128 InUC users
- > Support for up to 4 Video Conferences of 8 members
- SV9100 requires the following system licences:
- > SV9100 R6 licence (BE114048), R7 License (BE114049)
- > InUC User licence (BE116985): 1-128
- > InUC Call Control licence (BE117606)
- > SV9100 R7 includes 4 free licenses; extra system licences requires: Web Video Conference licence (BE115845) 5-32

#### NEC platform support: SL1100, SL1000 & SL2100

- > Support for up to 4 Video Conferences of 8 members
- > SL2100 includes 4 free licenses; extra system licences requires: Web Video Conference licence (BE116760) 5-32
- > InUC User licence (BE116758): 1-128
- > InUC Call Control licence (BE117473)

#### **User Interface**

> User-friendly interface requires no team training



1: Menu 2: Search 3: Own Profile 4: Colleagues Presence Status 5: FWD 6: DND 7: Instant Messaging 8: Own Presence Status

#### IM

- > Instant Messages to your buddies enable sharper responses than emails
- > New messages appear in pop-up windows (push-notification)
- > IMs can be sent to multiple buddies



### Video Conferencing

- > InUC uses WebRTC technology providing video and audio conferencing
- > Documents can be shared simultaneously for true collaboration for multiple users
- > External users outside of your network are also able to join collaborations



## **Key Features**

- > Contacts See current status
- > Instant Message Chat to other users
- > Display Speed Dial List Find numbers quickly
- > Multicast Message Send an Instant Message to multiple users
- Multicast Mail Send an email to multiple users
- > Web Video Setup or participate in a Web video conference

### Supported Operating Systems & Browsers

- > Windows: Windows 7/8.1/10 (32bit or 64bit) Google Chrome v49 or later. Microsoft Internet Explorer11\*
- > Android: Android v4.4.2 or a later\*\*, Google Chrome v49 or later

\*Internet Explorer provides full functionality bar screen share - however it possible to view a screen shared by other users.

\*\*Android devices provide full functionality bar screen share - however it possible to view a screen shared by other users. Pop-up windows / push-notification isn't supported within IM.

#### For further information please contact NEC EMEA or:

EMEA (Europe, Middle East, Africa) NEC Enterprise Solutions www.nec-enterprise.com

