SALES & MARKETING BULLETIN

DL40116983 APRIL 30

# **Release Overview EMEA April 2021**

Product	October- December	Jan-March	April	Мау	June	Jul-Sept
3C Solutions					-	
3C Unified Communications Manager			<u>v10.0.0</u>			
3C UC Client			<u>v10.0.0</u>			
3C Mobile Client iOS			v10.0			
3C Mobile Client Android				v10.0		
Business ConneCT solutions						
Business ConneCT			<u>V12</u>			
Platforms					·	
SIP@Net		6.7.1				6.7.2
SL2100	3	3.1				
SV9100			<u>11</u>			
SV9300	<u>V8</u>					
SV9500				<u>V8</u>		
Applications						
BX-series SBC / GW		7.2.258				
InDECT	<u>1.4</u>			<u>1.5</u>		
IP DECT	<u>6.8</u>				<u>R6.8.1</u>	
MA4000 System Management		16.0.9				
MA4000 Expense Management		11.x				
MobiBox				V11		
MobiCall		<u>V11</u>				
uMobility						
MyCalls for SV9100						
MyCalls for SV9500						Target V5.3
MyCalls for 3C		V5.3				
NMC	<u>v9.1</u>				<u>v9.2</u>	<u>v10.0</u>
OVOC		7.8.2000				
UNIVERGE Integration Platform					1	

1



#### DL40116983 SAMB Release Overview EMEA April 2021

UProduct	October- December	Jan-March	April	May	June	Jul-Sept	
Applications	Applications						
	InHotel v1.9						
SMB / InApp's for SV9100 and SL2100	InReports v1.9			InFIAS 1.9			
	InFIAS v1.8						
Data Storage & Protection							
HYDRAstor HS x.50s		SW Update	SW Update			SW Update	
IT for UC				•			
ExpressCluster							
Hyper Converged Infrastructure							
Masterscope Network Manager							
Masterscope NFA							
NIAS		4.2					
NOE		<u>V1.3</u> <u>V1.4</u>				<u>V2.0</u>	
QX Switches	QX-S1100		FiberStore SFPs & cables	QX-S5100 family		QX-S4800 family	

The **underlined** releases are considered as major releases in the SWA-program. General information about the content of the coming product releases is based on the current roadmap plans, both content and release dates are subject to changes without prior notice.

# **3C Solutions**

## UNIVERGE 3C v10.0.0

Please refer to the Sales And Marketing Bulletin DL39381537-SAMB-3C-v10.0.0.

## **UNIVERGE 3C Clients v10.0**

NEW	:	Newly introduced
$\checkmark$	:	Already supported
-	:	Not supported
n.a.	:	Not applicable

Application $\rightarrow$	UC Client		Mobile Client	
Release →	V10.0		V10.0	
Operating System $\rightarrow$	Windows	macOS	Android	iOS
Spellcheck capability to the Instant Messaging	NEW	NEW	$\checkmark$	$\checkmark$
Smart Dialling & Search	NEW	NEW	NEW	NEW
Resolved icon ambiguity - Call ID	NEW	NEW	n.a.	n.a.
Resolved icon ambiguity - Quick Set Profile)	NEW	NEW	n.a.	n.a.
Enhanced icons - Call History list Missed Call /	NEW	NEW	$\checkmark$	$\checkmark$
Outgoing Call / Incoming call				
Enhanced icons - Conference Room Icon	NEW	NEW	n.a.	n.a.
Support for High DPI displays	NEW	NEW	n.a.	n.a.
Dark mode support for the IM window background	NEW	NEW	n.a.	n.a.
Push Notification	n.a.	n.a.	NEW	$\checkmark$
Emergency calling: automatically use GSM to initiate emergency calls (911, 112).	n.a.	n.a	NEW	NEW
Display group number dialled	-	-	NEW	NEW
Support for Danish language	NEW	NEW	NEW	NEW
Intercept native dialler	n.a.	n.a.	NEW	NEW
Reply to IM from notification	n.a.	n.a.	NEW	$\checkmark$

## BusinessConneCT

#### BusinessConneCT V11.1

- Compliance recording for 3C and SV9100
- Support OAuth 2.0 for G-Suite authentication
- Microsoft Dynamics integration
- 1<sup>st</sup> phase NMC integration (projects)
- Line as new social media service (Japanese/Asia market) added

#### **BusinessConnect V12**

- Support of emergency calls (notification/reporting)
- Support of failed wake ups (notification /reporting)
- Adding new channels like iMessage (Apple) and SMS
- Smart routing using UIP for webchat and social media
- Suspend call-back
- OATH2 support for Microsoft 365 Calendar and Mail services
- Support 3C open numbering plan
- Agent App enhancements (option to selective log in/out in groups)
- Block last agent logout
- Expanding XML support in DT9xx series and add secure XML

## Platforms

#### SIP@Net 6.7.1.

- Corrective maintenance
- SIP-Driver 2.0.16 also supporting SHA2 encrypted TLS certificates
- DTxxx Std-SIP already support either SHA1 or SHA2 encrypted TLS certificates, depending on the presence/support of an ST500 v6.2 or more recent version of this Softphone.
- Softphone Support
- ST500 v6.2 or later; TLS with SHA2 encrypted certificates only!
- For iOS and Android: both internal and external SHA2 encrypted TLS certificates
- BRIA Enterprise as "follow up" phone for the BRIA5 in SIP@Net/BCT installations

#### SIP@Net 6.7.2

- Corrective maintenance
- Security enhancements Media-Server, ISG and PMC-IP/IPG: the latest OpenSSL version

#### SL2100 R3.1

- Security Enhancements
- Increase secure InApp connections
- InAlert Support

### SV9100 R11

- IRG Pilot Transfer transfer to a pilot group via service code
- Security Enhancements
- Increase secure InApp connections
- InAlert Support
- Hebrew voice prompts added

#### SV9500 V8

- Subline Pick-up for ST500
- UCD Group Name Display
- SIP Trunk enhancement
- Security enhancement

# Applications

#### **BX-series SBC / GW**

- OpenSSL 1.1.1g, TLS v1.3 support
- Additional user activity logging
- SBC feature enhancement including SIP recording, MS Teams Direct Routing and WebRTC gateway SBC interoperability feature enhancements

### InDECT 1.5

- Supports InAlert
- Forced Restore; remove all subscriptions and re-load subscriptions from same or from other system

### InFIAS v1.9.0

Guestline connection support

### InGuard v1.8.0

- 8 Digit SMDR Support
- https support

### **IP DECT R6.8.1:**



- ISIP multi line features
- 802.1X adaptation extended RADIUS support

#### MA4000 System Management 16.0.9

- SQL Server 2019 compatibility
- DT920S & DT930S extension management and SIP provisioning
- Support DT500 (DTK) phone models for SV9500 and SV9300

#### MA4000 Expense Management 11.x

• SQL Server 2019 compatibility

#### MobiBox V11

- Expanded Web based Management
- New Mobile App
- NEC Location gateway support via expanded DMLS commands
- Extended functionality for BLE Location Solutions
- New Interfaces & System Integrations

#### MobiCall V11

- New Mobile App
- Enhanced tenant functionality (for Private Cloud)
- WAGO PFC200 support for watchdog and remote sites
- Extended functionality for BLE Location Solutions

#### MyCalls v5.3

- Call Playback using a Web Browser
- Active Call Recording using the BX SBC
- Internal Call Recording
- LMC Licensing
- SWA

#### NMC v9.2

- Localization : single country, single language per NMC system. Configurable by the System Administrator. First language: German.
- NMC Outlook plug-in for scheduling Web or Audio Conferences

#### NMC v10.0

- Localization : multiple countries, multiple languages per NMC system. Configurable by the System Administrator as well as by the End Users.
- Redesign End User Interfaces from Web Conference Room and Moderator Portal
- NMC pre-installed SVR3 Server Blade for SV9000 series

#### **OVOC (One Voice Operation Center) V7.8**

- Enhanced user interface
- VQM reporting enhancement

### Data Storage & Protection

#### **HYDRAstor software updates**

- Adding Virtual Tape Library functionality to HYDRAstor.
- Software enhancements

# IT for UC

## **NIAS 4.2**

Improvements in terms of:

- Visualisation
- Organisation / Capacity reduction
- Access Right setting
- Resource Management
- Data migration

#### **QX** Switches new models

- The QX-S5100 series switches are successor models to the QX-S5200 (same feature set, meet latest regulatory compliance requirements).
- The QX-S4800 series switches provide L3 support at an attractive price, and also multispeed ports (1/2.5/5/10 Gbps)

### **Network Operation Engine (NOE)**

The Network Operation Engine is the successor of PFC and provides:

- Network automation and virtualization managed through an easy-to-use management interface.
- Drag-and-drop network configuration
- High-availability resulting in a secure, flexible and centrally configurable Enterprise Campus Network.
- multiple virtual networks (using a single common physical network) for each category of devices can be created
- Optimal configuration and isolation for each virtual network can also be created.
- Devices can be easily added/migrated throughout the virtual network from a central management interface without requiring changes in the physical network