

Customer Migration Options for Univerge SV8100 to SV9100 extended to 31 March 2022

This Sales and Marketing Bulletin updates you about the migration options for the UNIVERGE SV8100 to the UNIVERGE SV9100 CP20 as previously shown in Portfolio Bulletin 2020-025.

Due to the ongoing pandemic across EMEA we would like to give our partners and customers the ability to take advantage of the price reductions available when migrating from an SV8100 system. For this reason, we have chosen to extend the promotional period for a further 12 months.

This Bulletin announces the continuation of the price reductions until 31st March 2022.

The extension of price reductions until 31st March 2022 is available to selected regions only

The migration process and options remain unchanged.

The following content is taken from Portfolio Bulletin 2020-025 and is included to confirm the details of migration from SV8100 to SV9100 CP20.

Migration to the SV9100 CP20 will use the existing migration process within Prophix CPQ. A price reduction of selected SV9100 system licences will be available via the Prophix migration process.

With the introduction of the SV9100 CP20, migration to SV9100 CP10 is no longer available. The migration options for SV8100 detailed previously in Dear Associate 2015-064 are no longer available.

The **key benefit** of migrating an existing customer to the SV9100 CP20 is retention of investment by reuse existing SV8100 interface cards and telephones.

Hardware Migration licence is required for the SV9100 to allow the installation of SV8100 interface cards. DT700/DT800 terminals and any other IP phones will require a suitable IP Extension licence on the SV9100.

MvCalls

MyCalls licenses must be purchased again. This removes the need for the version upgrades to the SV8100 MyCalls Applications.

To allow configuration and call records to be ported to the SV9100 MyCalls Applications the same items would need to be purchased. For example, MyCalls Call Centre records could not be ported over to a MyCalls Manager.



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Business ConneCT (BCT)

If BCT is installed with dongle, this can readily move over to the SV9100. All BCT items are carried over, on the SV9100 an OAI licence and the required number of SIP licences will be required to support the migration, this is included within the Prophix migration process.

If BCT is installed with SV8100 LMS licences, this can also readily move over to the SV9100. All BCT LMS items are given FOC as SV9100 licences, as in the dongle migration an OAI licence and the required number of SIP licences will be required to support the migration.

UM8000

There is currently no migration path for UM8000. This must be treated as a new item.

Software Assurance (SWA)

SWA is available for the SV9100 providing the benefit of all Main Software upgrades and Version Licenses whilst the customer has an active SWA agreement.

All SV9100's come with one year SWA Grace Period.

Customers without SWA will need to purchase the latest Version license in order to receive the features and fixes available in each new Main Software releases.

Overview of the Prophix Migration Process

- Using Prophix CPQ to migrate the SV8100 to an equivalent SV9100, the reseller purchases the SV9100 hardware required for migration, they also purchase new licences for the SV9100 and MyCalls applications
- The SV8100 CPU is registered as being migrated to an SV9100 which blocks further LMS activity
- The reseller installs the SV9100 CPU card and any other hardware and licences at the existing SV8100 customer.

If BCT with LMS licences is installed, the reseller requests the licences are moved over to the SV9100; this is done within the BusinessNet Replication/migration page.

Items concerned

Hardware

The majority of SV8100 hardware can be re-used within the SV9100 CP20 system. The Hardware Migration licence is required to installed SV8100 hardware into the SV9100 CP20 system. The following table shows the SV8100 hardware not supported when the SV9100 CP20 card is installed.

Hardware		Comments
BE107363	CD-CP00-EU	SV8100 CPU card - not required for the SV9100
BE106911	PZ-32IPLA	Use the IPLE card
BE106340	PZ-64IPLA	Use the IPLE card
BE106341	PZ-128IPLA	Use the IPLE card
BE110791	PZ-32IPLB	Use the IPLE card
BE110792	PZ-64IPLB	Use the IPLE card
BE110793	PZ-128IPLB	Use the IPLE card
BE107322	PZ-ME50-EU	Not required for the SV9100
BE106339	PZ-VM21	Not required for the SV9100
BE107682	AKS InMail EU	Not required for the SV9100
BE106906	CD-LTB	LTB has 2 SLT ports – use any other Analogue Extension
		card on the SV9100
BE106419	CD-RTB	No replacement currently available



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Telephones

Existing NEC phones are supported with the SV9100 CP20 system. New licences must be re-purchased for IP phones.

An overview of the NEC telephone ranges supported are shown in the table below:

Telephone Range		Compatibility
Aspire	Digital & IP	Not compatible with the SV9100 CP20 system
DT300	Digital	Yes (supported as is, no further changes will be made for DT300's)
DT700	IP (ISIP)	Yes (supported as is, no further changes will be made for DT700's)
DT400	Digital	Yes
DT800	IP (ISIP)	Yes
GT210	IP (Standard SIP)	Yes
UT880	IP (Standard SIP)	Yes
GT890	IP (Standard SIP)	Yes
IPDECT	IP (Standard SIP)	Yes

See separate <u>Dear Associate for DT500 and DT900 Telephones</u> which also details the licences available for the SV9100.

SV9100 System Licences

SV8100 system licences are not supported on the SV9100 CP20 system, new licences must be repurchased for the equivalent SV9100 feature.

There are differences in some licences, these are shown in the table below:

License		SV9100 CP20 comments
BE107572 BE107573	Unlimited ports 256 ports	Different port based scheme using BE114042
BE107575	Hotel & PMS	SV9100 has separate licences – Hotel is BE114071, PMS is BE114072
BE107576	SMDR	No licence required, included with the SV9100
BE107587	VM Language	No licence required, included with the SV9100
		SV9100 has separate licences
		BE114083 SV9100 INMAIL VM BOX-01 LIC
		BE114498 SV9100 INMAIL VM BOX-50 LIC
BE107588	VM Users	BE114499 SV9100 INMAIL VM BOX-100 LIC
		BE114500 SV9100 INMAIL VM BOX-200 LIC
		BE114501 SV9100 INMAIL VM BOX-400 LIC
		BE114502 SV9100 INMAIL VM BOX-896 LIC
BE108834	NAPT (NAT)	No licence required, included with the SV9100
BE110213	LK-SYS-SIPT38-LIC	No licence required, included with the SV9100
BE110214	LK-SYS-SIPVIDEO-LIC	No licence required, included with the SV9100
BE107596	4 UM8000 Clients	SV9100 uses multiples of the 1 client licence
BE107597	8 UM8000 Clients	EU914311
BE107598	16 UM8000 Clients	
BE107599	32 UM8000 Clients	



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There are features that were not licenced on the SV8100 which are now licenced on the SV9100

Feature	SV9100 CP20 comments
Mobile Extension	New licence BE114055
InMail email client	New licence BE114084
Remote Conference	New licence BE114073

There are features available with the SV8100 that are no longer available with the SV9100

Code	Description
BE108868	LK-DT Client IP 1-LIC
BE108869	LK-DT Client IP 4-LIC
BE108870	LK-DT Client IP 8-LIC
BE108871	LK-DT Client IP 16-LIC
BE108872	LK-DT Client IP 64-LIC
BE108873	LK-DT SP E Client-IP 1 LIC
BE108874	LK-DT SP E Client-IP 4 LIC
BE108875	LK-DT SP E Client-IP 8 LIC
BE108876	LK-DT SP E Client-IP 16 LIC
BE108877	LK-DT SP E Client-IP 64 LIC
BE108878	LK-SYS SHARED SVC-LIC
BE111199	LK-DT CRM INTEGRATION-LIC
BE111390	LK-SYS-MAINTENANCE-LIC
BE112003	LK-SYS-DT-INMAIL INTG 128-LIC
BE112732	LK-DT ENHANCEMENT 6-LIC

Analogue modem

The analogue modem function used for remote access to system programming is built into the CPU card of the SV8100.

With the SV9100 CP20 the modem function is built into the GPZ-BS20 card (also used for 19" system expansion), this can be added within the Prophix migration process if required.

Note – the GPZ-BS20 card is not supported with the SV9100 9.5" chassis.

Documentation

User Guide and other materials are available on BusinessNet - Replication of SV8100 to an SV9100 CP20

Availability & Order Information

Prophix CPQ

Within Prophix CPQ the SV9100 CP20 system is used for all migrated systems.