

Software

Compatibility & Upgrade Matrices

Contents

Dependencies for BroadWorks

1 10111	Diodeworks to Network Function Manager	
Dep	pendencies for Application Server	
	Application Server to Media Server	
	Application Server to Network Server	
	Application Server to Network Database Server	
	Application Server to Profile Server	
	Application Server to Application Delivery Platform	
	Application Server to MebRTC Services Flationn	
	Application Server to Collaborate Sharing Server	
	Application Server to Collaborate Messaging Server	
	Application Server to Collaborate Video Server	
	Application Server to Service Control Function	
	Application Server to Call Center - Hosted Thin	
	Application Server to Receptionist - Hosted Thin	
From	Application Server to Meet-Me Conferencing Outlook Add-in	17
From	Application Server to Meet-Me Conferencing Moderator	18
From	Application Server to Database Server	19
Don	pendencies for Profile Server	
	Profile Server to Database Server	
	Profile Server to Network Database Server	
FIOIII	Frome Server to Atended Services Flatform	22
Dep	pendencies for Execution Server	
From	Execution Server to Database Server	23
From	Execution Server to Network Database Server	24
From	Execution Server to Network Server	25
From	Execution Server to Media Server	26
From	Execution Server to Profile Server	27
From	Execution Server to Xtended Services Platform	28
Dep	pendencies for Application Delivery Platform	
	Application Delivery Platform to Database Server	20
	Application Delivery Platform to Database Server	
FIOIII	Application Delivery Flationn to Network Database Server	50
Sup	pported Upgrade Maps	
Applio	cation Server	
Netwo	ork Server	32
Media	a Server	33
	ded Services Platform	
	e Server	
	base Server	
	ution Server	
	ce Control Function	
	borate Messaging Server	
	borate Sharing Server	
	RTC Server	
	borate Video Server	
	ork Function Manager	
	ork Database Server	
Applic	cation Delivery Platform	45
Bro	adSoft products lifecycle policy	46

Dependencies for BroadWorks From BroadWorks to Network Function Manager



Back to table of contents

Color	Category	Definition
	Compatible	This is a compatible combination.
	Compatible with limitations	This is a compatible combination that results in functional limitations. The limitations are visible above the legend.
	Not Compatible	This is a non-compatible combination.

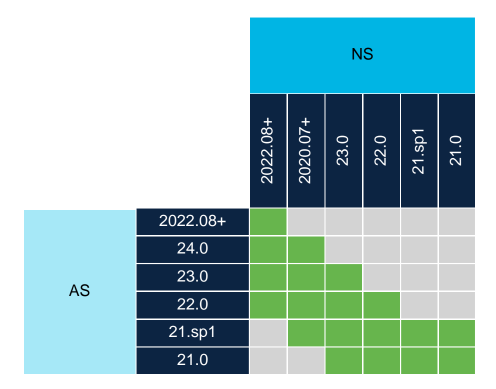
Dependencies for Application Server From Application Server to Media Server

				M	S		
		2022.08+	2020.07+	2018.07+	2016.11+	21.sp1	21.0
	2022.08+						
	24.0						
AS	23.0						
AS	22.0						
	21.sp1						
	21.0						

Back to table of contents

Color	Category	Definition
	Compatible	This is a compatible combination.
	Compatible with limitations	This is a compatible combination that results in functional limitations. The limitations are visible above the legend.
	Not Compatible	This is a non-compatible combination.

From Application Server to Network Server



Back to table of contents

Color	Category	Definition
	Compatible	This is a compatible combination.
	Compatible with limitations	This is a compatible combination that results in functional limitations. The limitations are visible above the legend.
	Not Compatible	This is a non-compatible combination.

From Application Server to Network Database Server

Release 21.sp2 NDS is specific to the XS TAS.



Back to table of contents

Server Notes

- 1. EnhancedCallLogsDBManagementNDS must be hosted on an ADP.
- 2. EnhancedCallLogsDBManagementNDS can be either be hosted on a PS or ADP.
- 3. EnhancedCallLogsDBManagementNDS must be hosted on a PS.

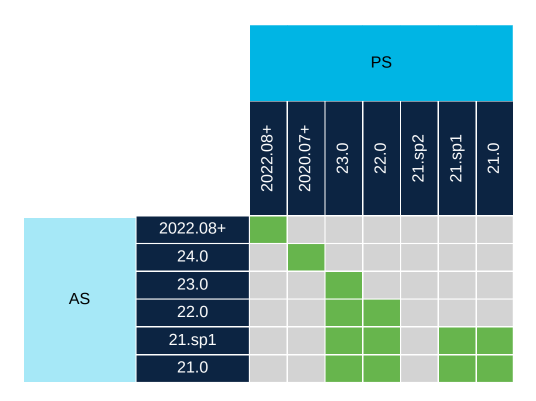
Color	Category	Definition
	Compatible	This is a compatible combination.
	Compatible with limitations	This is a compatible combination that results in functional limitations. The limitations are visible above the legend.
	Not Compatible	This is a non-compatible combination.

From Application Server to Profile Server

Release 21.sp2 PS is specific to the XS TAS.

!!! WARNING !!! This server type has been replaced by the ADP for non-XS TAS deployments. Please refer to the ADP compatibility matrix page.

Release 2020.07+ PS is specific to the XS TAS deployments.



Back to table of contents

Color	Category	Definition
	Compatible	This is a compatible combination.
	Compatible with limitations	This is a compatible combination that results in functional limitations. The limitations are visible above the legend.
	Not Compatible	This is a non-compatible combination.

From Application Server to Application Delivery Platform

The ADP server replaces the XSP and PS.



Back to table of contents

Server Notes

1. Anchored applications not supported.

Color	Category	Definition
	Compatible	This is a compatible combination.
	Compatible with limitations	This is a compatible combination that results in functional limitations. The limitations are visible above the legend.
	Not Compatible	This is a non-compatible combination.

From Application Server to Xtended Services Platform

The Xtended Service Platform (**XSP**) is a server that allows operators to selectively deploy applications or web applications depending on the offer.

It is important to understand that the compatibility of the **XSP** itself does not cover for the compatibility of the applications it is "hosting".

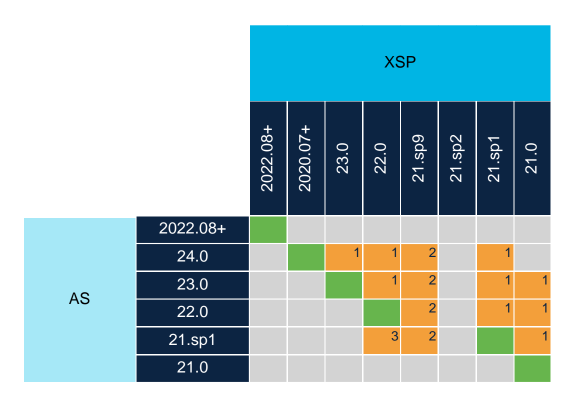
Please refer back to the application specific compatibility matrix to view any special rules.

For example, for the CommPilot, the version of the **XSP** can be the same or older than the one on the **AS** as the CommPilot is based on the OCI-P which is fully backward compatible on the AS. To view all the new functionality available in a later release, the **XSP** and **AS** must be at the same version. Similar logic applies to the Xsi.

Release 21.sp2 XSP is specific to the XS TAS.

!!! WARNING !!! This server type has been replaced by the ADP for non-XS TAS deployments. Please refer to the ADP compatibility matrix page.

XSP releases 2020.07+ and 2022.08+ are specific to the XS TAS deployments.



Back to table of contents

Server Notes

- 1. Incomplete CommPilot Application. Compatible otherwise for other applications.
- 2. Only XSI-Actions and XSI-Events applications are supported.
- 3. Only NPS application is supported.

Color	Category	Definition
	Compatible	This is a compatible combination.
	Compatible with limitations	This is a compatible combination that results in functional limitations. The limitations are visible above the legend.
	Not Compatible	This is a non-compatible combination.

From Application Server to WebRTC Server



Back to table of contents

Color	Category	Definition
	Compatible	This is a compatible combination.
	Compatible with limitations	This is a compatible combination that results in functional limitations. The limitations are visible above the legend.
	Not Compatible	This is a non-compatible combination.

From Application Server to Collaborate Sharing Server



Back to table of contents

Color	Category	Definition
	Compatible	This is a compatible combination.
	Compatible with limitations	This is a compatible combination that results in functional limitations. The limitations are visible above the legend.
	Not Compatible	This is a non-compatible combination.

From Application Server to Collaborate Messaging Server



Back to table of contents

Color	Category	Definition
	Compatible	This is a compatible combination.
	Compatible with limitations	This is a compatible combination that results in functional limitations. The limitations are visible above the legend.
	Not Compatible	This is a non-compatible combination.

From Application Server to Collaborate Video Server



Back to table of contents

Color	Category	Definition
	Compatible	This is a compatible combination.
	Compatible with limitations	This is a compatible combination that results in functional limitations. The limitations are visible above the legend.
	Not Compatible	This is a non-compatible combination.

From Application Server to Service Control Function



Back to table of contents

Color	Category	Definition
	Compatible	This is a compatible combination.
	Compatible with limitations	This is a compatible combination that results in functional limitations. The limitations are visible above the legend.
	Not Compatible	This is a non-compatible combination.

From Application Server to Call Center - Hosted Thin



Back to table of contents

Server Notes

1. Following features not available: Thin Clients System Use Notification, CallCenter PIV

Color	Category	Definition
	Compatible	This is a compatible combination.
	Compatible with limitations	This is a compatible combination that results in functional limitations. The limitations are visible above the legend.
	Not Compatible	This is a non-compatible combination.

From Application Server to Receptionist - Hosted Thin



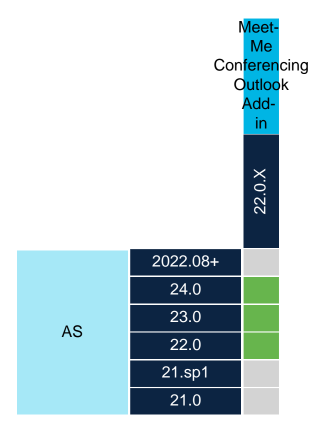
Back to table of contents

Server Notes

1. Following features not available: Receptionist: Support Exchange 2013 and Office 365 for Calendar Integration, Thin Clients System Use Notification, Receptionist Client PIV Support, Receptionist ThinClient PIV And NonPIV Support

Color	Category	Definition
	Compatible	This is a compatible combination.
	Compatible with limitations	This is a compatible combination that results in functional limitations. The limitations are visible above the legend.
	Not Compatible	This is a non-compatible combination.

From Application Server to Meet-Me Conferencing Outlook Add-in



Back to table of contents

Color	Category	Definition
	Compatible	This is a compatible combination.
	Compatible with limitations	This is a compatible combination that results in functional limitations. The limitations are visible above the legend.
	Not Compatible	This is a non-compatible combination.

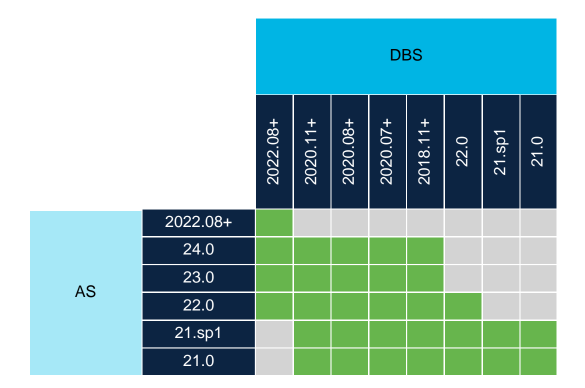
From Application Server to Meet-Me Conferencing Moderator



Back to table of contents

Color	Category	Definition
	Compatible	This is a compatible combination.
	Compatible with limitations	This is a compatible combination that results in functional limitations. The limitations are visible above the legend.
	Not Compatible	This is a non-compatible combination.

From Application Server to Database Server



Back to table of contents

Color	Category	Definition
	Compatible	This is a compatible combination.
	Compatible with limitations	This is a compatible combination that results in functional limitations. The limitations are visible above the legend.
	Not Compatible	This is a non-compatible combination.

Dependencies for Profile Server From Profile Server to Database Server

Release 21.sp2 PS is specific to the XS TAS.

!!! WARNING !!! This server type has been replaced by the ADP for non-XS TAS deployments. Please refer to the ADP compatibility matrix page.

Release 2020.07+ PS is specific to the XS TAS deployments.



Back to table of contents

Server Notes

1. The DBSObserver application on the PS is not compatible with this DBS release.

Color	Category	Definition
	Compatible	This is a compatible combination.
	Compatible with limitations	This is a compatible combination that results in functional limitations. The limitations are visible above the legend.
	Not Compatible	This is a non-compatible combination.

From Profile Server to Network Database Server

Release 21.sp2 PS is specific to the XS TAS.

!!! WARNING !!! This server type has been replaced by the ADP for non-XS TAS deployments. Please refer to the ADP compatibility matrix page.

Release 2020.07+ PS is specific to the XS TAS deployments.

Release 21.sp2 NDS is specific to the XS TAS.



Back to table of contents

Color	Category	Definition
	Compatible	This is a compatible combination.
	Compatible with limitations	This is a compatible combination that results in functional limitations. The limitations are visible above the legend.
	Not Compatible	This is a non-compatible combination.

From Profile Server to Xtended Services Platform

Release 21.sp2 PS is specific to the XS TAS.

!!! WARNING !!! This server type has been replaced by the ADP for non-XS TAS deployments. Please refer to the ADP compatibility matrix page.

Release 2020.07+ PS is specific to the XS TAS deployments.

The Xtended Service Platform (**XSP**) is a server that allows operators to selectively deploy applications or web applications depending on the offer.

It is important to understand that the compatibility of the **XSP** itself does not cover for the compatibility of the applications it is "hosting".

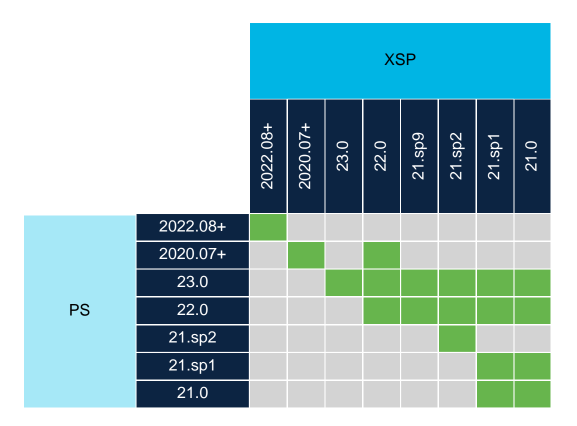
Please refer back to the application specific compatibility matrix to view any special rules.

For example, for the CommPilot, the version of the **XSP** can be the same or older than the one on the **AS** as the CommPilot is based on the OCI-P which is fully backward compatible on the AS. To view all the new functionality available in a later release, the **XSP** and **AS** must be at the same version. Similar logic applies to the Xsi.

Release 21.sp2 XSP is specific to the XS TAS.

!!! WARNING !!! This server type has been replaced by the ADP for non-XS TAS deployments. Please refer to the ADP compatibility matrix page.

XSP releases 2020.07+ and 2022.08+ are specific to the XS TAS deployments.



Back to table of contents

Color	Category	Definition
	Compatible	This is a compatible combination.
	Compatible with limitations	This is a compatible combination that results in functional limitations. The limitations are visible above the legend.
	Not Compatible	This is a non-compatible combination.

Dependencies for Execution Server From Execution Server to Database Server

Release 21.sp2 XS is specific to the XS TAS.



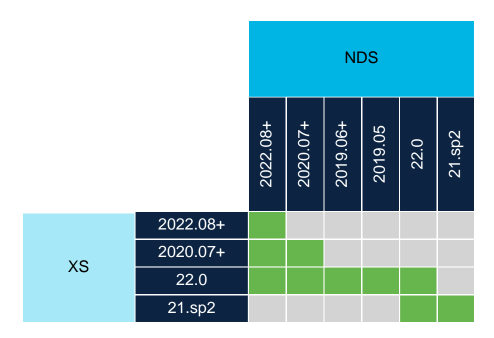
Back to table of contents

Color	Category	Definition
	Compatible	This is a compatible combination.
	Compatible with limitations	This is a compatible combination that results in functional limitations. The limitations are visible above the legend.
	Not Compatible	This is a non-compatible combination.

From Execution Server to Network Database Server

Release 21.sp2 XS is specific to the XS TAS.

Release 21.sp2 NDS is specific to the XS TAS.

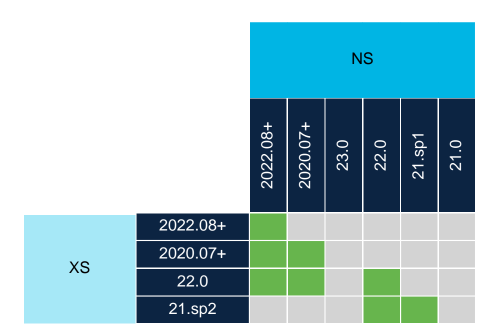


Back to table of contents

Color	Category	Definition
	Compatible	This is a compatible combination.
	Compatible with limitations	This is a compatible combination that results in functional limitations. The limitations are visible above the legend.
	Not Compatible	This is a non-compatible combination.

From Execution Server to Network Server

Release 21.sp2 XS is specific to the XS TAS.

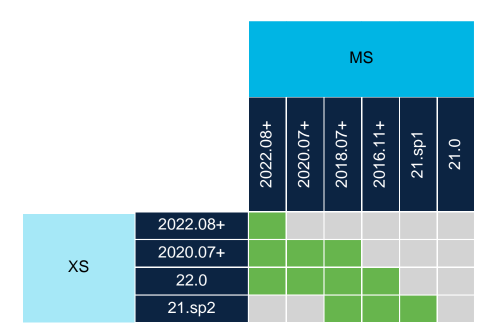


Back to table of contents

Color	Category	Definition
	Compatible	This is a compatible combination.
	Compatible with limitations	This is a compatible combination that results in functional limitations. The limitations are visible above the legend.
	Not Compatible	This is a non-compatible combination.

From Execution Server to Media Server

Release 21.sp2 XS is specific to the XS TAS.



Back to table of contents

Color	Category	Definition
	Compatible	This is a compatible combination.
	Compatible with limitations	This is a compatible combination that results in functional limitations. The limitations are visible above the legend.
	Not Compatible	This is a non-compatible combination.

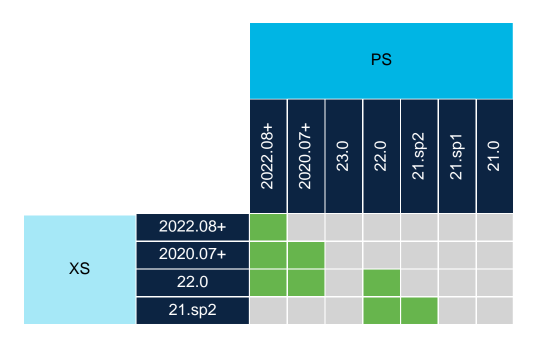
From Execution Server to Profile Server

Release 21.sp2 XS is specific to the XS TAS.

Release 21.sp2 PS is specific to the XS TAS.

!!! WARNING !!! This server type has been replaced by the ADP for non-XS TAS deployments. Please refer to the ADP compatibility matrix page.

Release 2020.07+ PS is specific to the XS TAS deployments.



Back to table of contents

Color	Category	Definition
	Compatible	This is a compatible combination.
	Compatible with limitations	This is a compatible combination that results in functional limitations. The limitations are visible above the legend.
	Not Compatible	This is a non-compatible combination.

From Execution Server to Xtended Services Platform

Release 21.sp2 XS is specific to the XS TAS.

The Xtended Service Platform (**XSP**) is a server that allows operators to selectively deploy applications or web applications depending on the offer.

It is important to understand that the compatibility of the **XSP** itself does not cover for the compatibility of the applications it is "hosting".

Please refer back to the application specific compatibility matrix to view any special rules.

For example, for the CommPilot, the version of the **XSP** can be the same or older than the one on the **AS** as the CommPilot is based on the OCI-P which is fully backward compatible on the AS. To view all the new functionality available in a later release, the **XSP** and **AS** must be at the same version. Similar logic applies to the Xsi.

Release 21.sp2 XSP is specific to the XS TAS.

!!! WARNING !!! This server type has been replaced by the ADP for non-XS TAS deployments. Please refer to the ADP compatibility matrix page.

XSP releases 2020.07+ and 2022.08+ are specific to the XS TAS deployments.



Back to table of contents

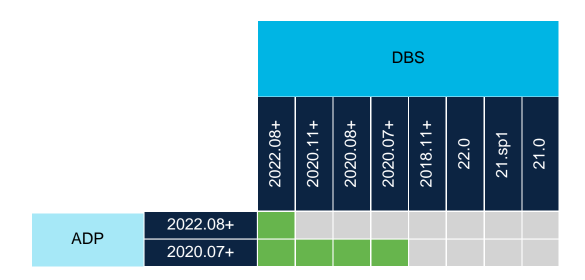
Server Notes

1. Incomplete CommPilot Application. Compatible otherwise for other applications.

Color	Category	Definition
	Compatible	This is a compatible combination.
	Compatible with limitations	This is a compatible combination that results in functional limitations. The limitations are visible above the legend.
	Not Compatible	This is a non-compatible combination.

Dependencies for Application Delivery Platform From Application Delivery Platform to Database Server

The ADP server replaces the XSP and PS.



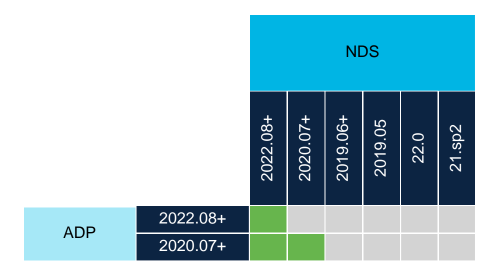
Back to table of contents

Color	Category	Definition
	Compatible	This is a compatible combination.
	Compatible with limitations	This is a compatible combination that results in functional limitations. The limitations are visible above the legend.
	Not Compatible	This is a non-compatible combination.

From Application Delivery Platform to Network Database Server

The ADP server replaces the XSP and PS.

Release 21.sp2 NDS is specific to the XS TAS.



Back to table of contents

Color	Category	Definition
	Compatible	This is a compatible combination.
	Compatible with limitations	This is a compatible combination that results in functional limitations. The limitations are visible above the legend.
	Not Compatible	This is a non-compatible combination.

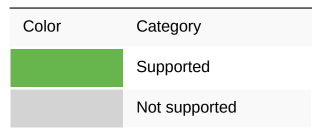
Supported Upgrade Map Application Server - Supported Upgrade Map



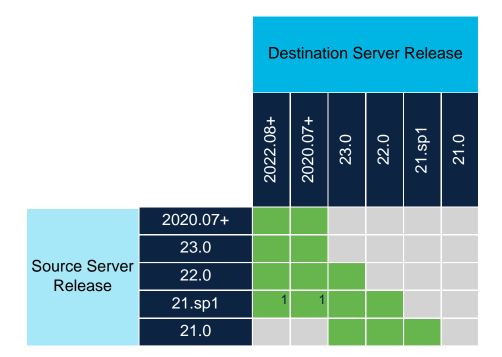
Back to table of contents

Server Notes

1. The AS release 2022.08+ corresponds to R25.



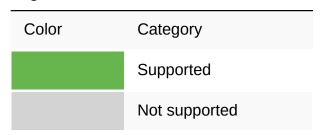
Network Server - Supported Upgrade Map



Back to table of contents

Server Notes

1. Rollbacking from 2020.07+ to 21.sp1 is not supported, only a revert is supported.



Media Server - Supported Upgrade Map

					erver	Relea	ase
		2022.08+	2020.07+	2018.07+	2016.11+	21.sp1	21.0
	2016.11+						
Source Server Release	21.sp1						
110.3000	21.0						

Back to table of contents

Color	Category
	Supported
	Not supported

Xtended Services Platform - Supported Upgrade Map

The Xtended Service Platform (**XSP**) is a server that allows operators to selectively deploy applications or web applications depending on the offer.

It is important to understand that the compatibility of the **XSP** itself does not cover for the compatibility of the applications it is "hosting".

Please refer back to the application specific compatibility matrix to view any special rules.

For example, for the CommPilot, the version of the **XSP** can be the same or older than the one on the **AS** as the CommPilot is based on the OCI-P which is fully backward compatible on the AS. To view all the new functionality available in a later release, the **XSP** and **AS** must be at the same version. Similar logic applies to the Xsi.

Release 21.sp2 XSP is specific to the XS TAS.

!!! WARNING !!! This server type has been replaced by the ADP for non-XS TAS deployments. Please refer to the ADP compatibility matrix page.

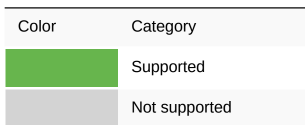
XSP releases 2020.07+ and 2022.08+ are specific to the XS TAS deployments.



Back to table of contents

Server Notes

- 1. The XSP 23.0 can be upgraded to ADP 2020.07+.
- 2. The XSP 22.0 can be upgraded to ADP 2020.07+. In XS mode, the XSP 22.0 can be upgraded to XSP 2020.07+.
- 3. The XSP 21.sp9 can be upgraded to ADP 2020.07+.
- 4. The XSP 21.sp1 can be upgraded to ADP 2020.07+.

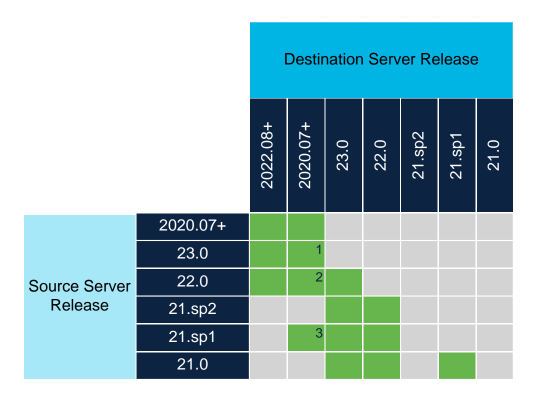


Profile Server - Supported Upgrade Map

Release 21.sp2 PS is specific to the XS TAS.

!!! WARNING !!! This server type has been replaced by the ADP for non-XS TAS deployments. Please refer to the ADP compatibility matrix page.

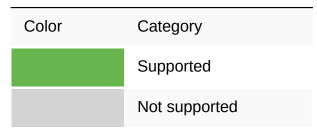
Release 2020.07+ PS is specific to the XS TAS deployments.



Back to table of contents

Server Notes

- 1. The PS 23.0 can be upgraded to ADP 2020.07+.
- 2. The PS 22.0 can be upgraded to ADP 2020.07+. In XS mode, the PS 22.0 can be upgraded to PS 2020.07+.
- 3. The PS 21.sp1 can be upgraded to ADP 2020.07+.



Database Server - Supported Upgrade Map

			Destination Server Release							
			2022.08+	2020.11+	2020.08+	2020.07+	2018.11+	22.0	21.sp1	21.0
		2018.11+			1					
	Source Server	22.0			1					
	Release	21.sp1			1					
		21.0			1					

Back to table of contents

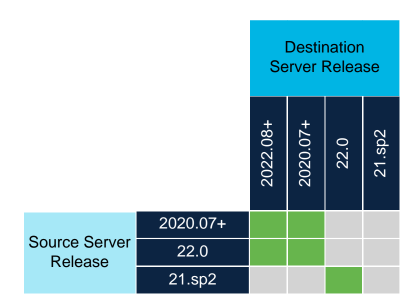
Server Notes

1. ECL is EoL after upgrading to 2020.08+.

Color	Category
	Supported
	Not supported

Execution Server - Supported Upgrade Map

Release 21.sp2 XS is specific to the XS TAS.



Back to table of contents

Color	Category
	Supported
	Not supported

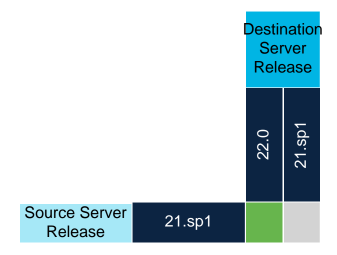
Service Control Function - Supported Upgrade Map

		Destination Server Release						
		2022.08+	2020.07+	2018.07+	2017.08+	22.0	21.sp1	21.0
	2017.08+							
Source Server Release	21.sp1							
113333	21.0							

Back to table of contents

Color	Category	
	Supported	
	Not supported	

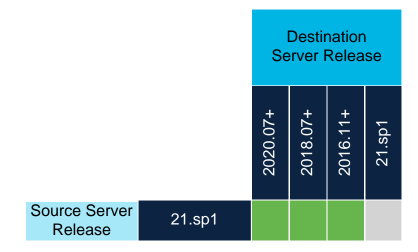
Collaborate Messaging Server - Supported Upgrade Map



Back to table of contents

Color	Category	
	Supported	
	Not supported	

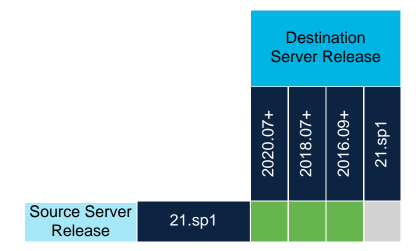
Collaborate Sharing Server - Supported Upgrade Map



Back to table of contents

Color	Category	
	Supported	
	Not supported	

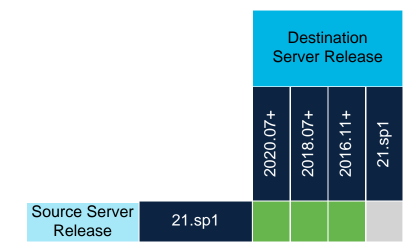
WebRTC Server - Supported Upgrade Map



Back to table of contents

Color	Category	
	Supported	
	Not supported	

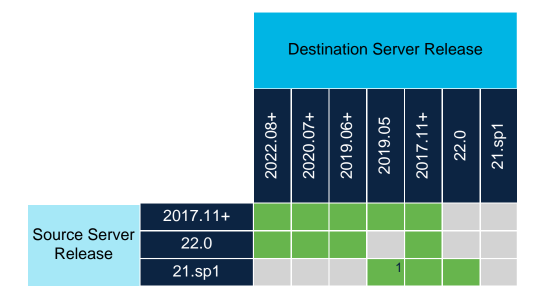
Collaborate Video Server - Supported Upgrade Map



Back to table of contents

Color	Category	
	Supported	
	Not supported	

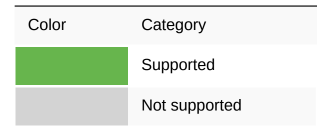
Network Function Manager - Supported Upgrade Map



Back to table of contents

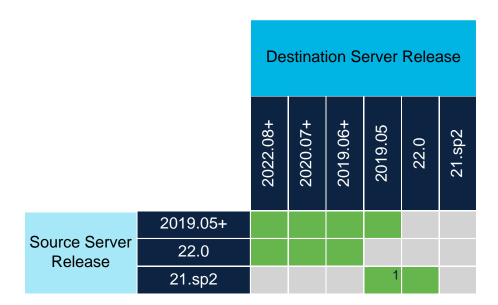
Server Notes

1. Upgrade from 21.sp1 can only be done up to 2019.05, to go beyond that, a two stage upgrade is required.



Network Database Server - Supported Upgrade Map

Release 21.sp2 NDS is specific to the XS TAS.



Back to table of contents

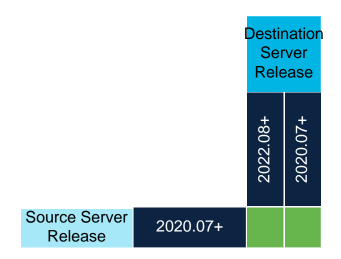
Server Notes

1. Upgrade from 21.sp2 can only be done up to 2019.05, to go beyond that, a two stage upgrade is required.

Color	Category	
	Supported	
	Not supported	

Application Delivery Platform - Supported Upgrade Map

The ADP server replaces the XSP and PS.



Back to table of contents

Color	Category	
	Supported	
	Not supported	

BroadSoft products lifecycle policy

As with any software-based product, BroadSoft's products, a release or version of these products, will eventually reach the end of their product lifecycle. Technology innovations, changes in market and business demands, or normal product maturity, among other things, may drive a decision to declare a BroadSoft product or version of such product End of Maintenance (EoM), End of Sale (EoS) or End of Service Life (EoSL).

While these milestones are a part of the normal product life cycle, BroadSoft understands that when a product or version of a product is declared EoM, EoS or EoSL, customers will likely consider:

- The impact of such event on the applicable product in their networks
- How these events will affect their day-to-day business
- How EoM, EoS and EoSL affects their internal and external-facing technical support
- Planning for needed upgrades or updates

BroadSoft believes it is crucial for our customers to understand our support policies with respect to product life cycle milestones. To that end, the information offered here is intended to help our customers: - Manage the transition once a product or version of a product has reached the end of its lifecycle - Understand what BroadSoft can offer to help make the transition easier

End of maintenance listings for BroadSoft products

- BroadWorks Server
- Clients
- Enterprise Portals
- Synergey Servers
- M6 Servers

With regards to BroadSoft's lifecycle policy, please note the following:

- Not all minor issues will be corrected in the current software release. A minor issue is defined as a problem that does not significantly impair the functioning of the system and does not significantly affect service to end users.
- No issue, regardless of severity, will be fixed in any BroadSoft software release that has reached the EoM or EoSL milestone.

If you have questions or concerns about any of the information listed on this page, please contact your Project Manager or Account Manager for additional details.

Lifecycle management - BroadSoft servers

Release	Product	RC date	EoM effective date
R25	AS	08/31/2022	08/31/2028
R24	AS	07/03/2020	07/31/2026
R23	AS HZS NS PS XSA XSP	12/10/2018	Follow "n-2" policy - 2Q2024
R22	AS NS MS EMS PS Xsp AMS XS DBS SCF NFM WRS USS UVS NFM NDS HZS	12/21/2016	Follow "n-2" policy - 2Q2022 EMS/VLS EOM 4Q2018
R22	UMS	02/10/2017	01/31/2022
R21/R21sp1	UMS USS UVS	3/20/2015	UMS R21.sp1 compatibility has been extended to BroadWorks Releases 23 and 24. See here.
R21/R21sp1 AS NS MS EMS PS Xsp AMS X DBS SCF VLS NFM WRS		12/12/2014	Exception to "n-2" policy - 06/30/2021 See here.

Lifecycle management - BroadSoft clients

Broadworks

Release	Product	RC date	EoM notification date	EoM effective date
R21	Assistant Call Center Agent Call Center Supervisor Receptionist Deployment Studio Meet-Me Outlook Plug-In Meet-Me Moderator	12/19/2014	12/19/2014	Follow "n-2" policy 4Q2020 Assistant EOM occurs 12/2016

UC-one meet

Release	RC date	EoM notification date	EoM effective date
2.1	10/2016	10/2016	EoM and EoS
۷.۱	10/2016	10/2016	07/31/2018
2.0	06/2016	06/2016	Follows "n" policy
2.0	00/2010	00/2010	10/31/2016

UC-one mobilelink

Release	RC date	EoM notification date	EoM effective date
21	01/2015	01/2015	EoM and EoS 03/29/2019
20.0 (i)	01/2014	01/2014	Follows "n" policy 1/31/2015
20.0 (e)	12/2013	12/2013	