

Release Notes

SwyxWare 2015

Product Version: R30.5.0 Status: "General Availability"

Swyx Solutions AG

Joseph-von-Fraunhofer-Str. 13a

44227 Dortmund

No of pages:

Last Changes: 02.09.16 08:39

Contents

1 Content of Product Release	3
1.1 Swyx Product	3
1.2 Interworking Product	3
2 Document History	3
3 Product Version History	4
4 Changes	
4.1 New Features	5
4.2 Technical Improvements	5
4.2.1 SwyxWare 2015 R30.5.0	5
5 Installation Requirements	6
5.1 Server	6
5.2 Microsoft .NET Framework	6
6 Supported Devices	7
7 Supported Operating Systems for Swyx Clients	8
8 Known Issues	
9 Restrictions	8
10 FAQ	8
11 Support	8

1 Content of Product Release

1.1 Swyx Product

Component	Filename	Version/Build
Server	Setup.msi	10.30.2429.0
	Setup.cab	
	Unattended.xml	
	Readme.rtf	
Swyxlt!	Swyxlt!32.msi	10.30.2429.0
	Swyxlt!64.msi	
	Readme.rtf	

1.2 Interworking Product

Component	Filename	Version/Build
Microsoft NET Framework	NDP452-KB2901907-x86-x64- AllOS-ENU.exe	v4.5.2

2 Document History

Version	Date	Remarks	Editor
1.0	04.04.2016	Initial creation for Product release 2015 R3.2.2	Product Management
1.1	29.06.2016	Product release 2015 R3.2.2 as General Availability	Product Management
1.2	05.07.2016	Limited release 2015 R30.3.0	Product Management
1.3	18.08.2016	Product release 2015 R30.4.0 as General Availability	Product Management
1.4	01.09.2016	Product release 2015 R30.5.0 as General Availability	Product Management

3 Product Version History

Version	Date	Remarks	Editor
2015 R30.2.2	04.04.2016	Customer Fix based on Minor Release 3	Product Management
2015 R30.2.2	04.04.2016	Fix Release based on Minor Release 3	Product Management
2015 R30.3.0	05.07.2016	Introduction of vSDP for DT Test Center	Product Management
2015 R30.4.0	18.08.2016	Fix Release based on Minor Release 3	Product Management
2015 R30.5.0	01.09.2016	Fix Release based on Minor Release 3	Product Management

4 Changes

4.1 New Features

Feature	Summary
39408	TLS support for Deutsche Telekom SIP trunks
52024	Deutsche Telekom vSDP support over DT SIP trunks
-	Deutsche Telekom DIP/VD Trunks are working without additional number normalization in SwyxWare

4.2 Technical Improvements

4.2.1 SwyxWare 2015 R30.5.0

Ticket number	Summary
160216-39474	External call loses its connection when the call was forwarded
	Number replacement rules are no longer needed for DIP/DV trunks. Calls between E.164, national and subscriber numbers now work without those. Rules that have been created for this purpose should be removed after the update.
	Calls originating in the VoLTE network are supported now.
160405-39691	Stability improvements

5 Installation Requirements

5.1 **Server**

The table shows the tested requirements and OS versions to run the related SwyxWare components.

Component	os	Server requirements
SwyxWare Server	Windows Server 2008 R2	shared, shared, 6 GB fixed
	Windows 7	Detailed requirements are provided by
Swxylt!	Windows 8	the following KB Article:
J,	Windows 10	Recommended Computer Equipment (kb2155)

5.2 Microsoft .NET Framework

As of SwyxWare version 2015, an installation of Microsoft .NET Framework v4.5.2 is required for SwyxServer and any other SwyxWare components.

6 Supported Devices

Туре	Product	Preferred Version
Devices	SwyxPhone L615	HFA V3 R0.33.0
	SwyxPhone L640	HFA V3 R0.33.0
	SwyxPhone L660	HFA V3 R0.33.0
	Swyx Handset P280	V 1.88
	DECT 500 Base station	V 3.55 B11
	DECT 500 Repeater	V 39
DECT	DECT 510 Handset	V 3.55 B11
DECT	DECT 565 Handset	V 3.55 B11
	DECT 800 Base station	V 7.2.17
	DECT 800 Handset	V 4.3.6
	Cunada	2015R2
	Swyxlt!	2015R3
Swyx Clients	Swyx Desktop for Mac OS	1.0.12 or higher
	Swyx Mobile for iOS	1.0.4 or higher
	Swyx Mobile for Android	Not released yet
Gateways	AudioCodes: MGW Cloud S (M500-2B-2S-NLV)	Firmware 6.60A.245.00 or higher
	AudioCodes: MGW Cloud M (M800-4S-4O-4B-4L -NLV)	Firmware 6.60A.245.00 or higher
	AudioCodes: MGW Cloud L (M1KB-MSBG1 ,M1k-VM- 1SPAN,M1k-VM-4BRI,M1K- VM-4FXS-NLV)	Firmware 6.60A.245.00 or higher
	Lancom 17xx, R8XX	Firmware: 9.10.RU2 or higher
	Bintec: Digitalisierungsbox	Firmware: Latest Version
Media Packs	AudioCodes	Firmware 6.20A.025

We recommend customers use the "Preferred Version" for the given products. The preferred software versions offers tested and confirmed level of functionality. However, the devices might also operate with older or newer software version with the caveat that recently added interoperability or advanced features may not be possible when using these versions. In cases, if a defect is found when using other versions, it may be necessary to update to the supported version.

7 Supported Operating Systems for Swyx Clients

This table shows the compatibility between SwyxIt! Clients and Operating Systems.

Swyx Client	os	Version
Swyxlt!	Windows	7; 8.1; 10
Swyx Desktop for Mac OS	Mac OS	Please see the corresponding Product Release Note
SwyxIt! for Mobile	Android iOS	Please see the corresponding Product Release Note

8 Known Issues

Not applicable

9 Restrictions

Not applicable

10 FAQ

Not applicable

11 Support

The support for the SwyxWare handled through the regular Swyx Support process.