

Siemens COM Enterprise Systems

Product Name

Deployment Tool

Release note

Bernhard Muehlberg, PL Dev.

Release note version

Version 1

SMR (relevant for manufacturing) ☐ **Software Correction** (CV / PRB / Patch) ☒

SW Version: 1.2.35

FieldTrial: ☐ **eeQS:** ☐ **General Availability:** ☒

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DECLARED BY: Bernhard Muehlberg, PL
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DELIVERABLES:

Software: **Deployment Tool**
• Filename: V1.2.35.zip

KMOSS:

Clients and Devices / Workpoint Clients / Deployment Tool / Deployment Tool V1.2 / Version-1.2.35

SWS:

Clients & Devices / Workpoint Clients / Deployment Tool / Deployment Tool V1.2 / Version-1.2.35

Abstract:

These Release Notes provide general information about the release, generics, and other relevant notes for the corresponding product and its correction versions. These Release Notes also list and describe the known problems, restrictions and workarounds.

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1 DOCUMENTATION REFERENCE:

Deutsch	Administration	A31003-A2056-A105-6-A9
English	Administration	A31003-A2056-A105-6-76A9

2 Hardware and Software Compatibility

Hardware revision supported:

System	Hardware revision
HiPath 3000	HXGM3-board S30810-Q2942-X-5 / -6 / -7
HiPath 3000	HXGR3-board S30810-K2943-Z-1
HiPath 3000	HXGS3-board S30810-Q2943-X-5 / -6 / -7
HiPath 4000	V2.0 required STMI1 Q2303-X10 30 subscriber, G.723 no supported
HiPath 4000	V2.0 required STMI1 Q2303-X20 30 subscriber
HiPath 4000	V2.0 required STMI2 Q2306-X 240 subscribers, max. 60 calls
HiPath 4000	V2.0 required STMI2 Q2316-X10 240 subscribers, max. 120 calls
HiPath 4000	V1.0 required STMI1 Q2303-X10 or X20
optiPoint 400	S30817-S7503-A121-*
	S30817-S7503-A127-*

Software revisions supported:

	Product Revision
STMI2 Loadware	PZKHF200.N4.037 >>PDS:APSP/LTG/LG98/PZKHF200
STMI1 Loadware	MSC6593
HG1500 V2	HE210I.29.453
HG1500 V3	HI-G15.33.002

Compliant Products:

		Version
HiPath4000	HiPath4000 V2.0	SMR09/RL04
HiPath4000	HiPath4000 V1.0	SMR 11 or later
HiPath3000	HiPath3000 V4.0	HE580B.07.675 or later

3 Release Version History

List of all released SW :

Load Set	Date Created	Remarks
Version 1.2.35	16.11.2004	HiPath Deployment Tool 1.2.35

4 Changes

4.1 Change Requests

None

4.2 Problems fixed

ICTS Ticket	MR	Summary
	G18220	New DT version required to support 420 SLK device types
	G14803	2.47.4: Hot/Warm Line not available on DT 1.2.33
	G15663	V1.2.34 RTP base port settings missing for OP 600 V2.42.30

5 Important information

5.1 Features introduced with Release 1.2.26

XML communication over TLS for SIP V3 and V2.4. Writing and deletion of TLS key material and trusted certificates files for SIP V3 and V2.4.

Although TLS support has been available in the optiPoint 400 software for SIP messaging since v2.4.0.9, there has only been support for the default certificate. For improved security, this release of the Deployment Tool gives the capability of downloading their own server key material and client trusted certificates to the phone. The phone will use the new key material and trusted certificates, in preference to the defaults. If the user supplies client trusted certificates, the phone's TLS client will perform server authentication, which must be successful to establish a TLS connection.

The key material is transferred in a single file, containing a private key and matching public key certificate chain. The trusted certificates are transferred in a separate, single file, as an aggregate, not a chain. The phone supports only one server key material file and one client trusted certificates file. The Deployment Tool allows the user to read back the files, and delete them from the phone. The files are transferred over XML in unencrypted PKCS#12 format.

Since this version of the Deployment Tool also uses TLS to communicate with the phone and requires enabling software in the phone, it is not compatible with optiPoint 400 releases earlier than v2.4.0.20.

6 Restrictions

6.1 LAN Port Settings

Administration of the LAN port settings on optiPoint 600 is possible, but you need to reboot the phone in order to apply the settings.