



# Release Notes

Release Notes Version: V1.16, 2023-08-09

## Device Emergency Rescue Tool (DERT) V1

Software Version: V1 R0.15.0

Major Release     Minor Release     Fix Release     Hotfix Release

Current release status can be verified via the Software Supply Server (SWS)

### Deliverables

Full Release     Delta Release

### Export Control Classification Data

AL: N              ECCN: EAR99

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This document provides general information about the release, generics, and other relevant notes for the corresponding product and its correction versions.

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## Delivered Files

Device Emergency Rescue Tool (DERT)

Product Item P30152-P1599-A2-13

Number

File Type Installer

File Name DERT\_V1R0.15.0\_SIP.exe

File Size 325 MB

Checksum f67519229243b6de17b8a95ef112592f83db0b90d554fa393ab64c2d09f1ec60

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## 1 History of Change

### 1.1 Release notes content

Version	Date	Description of changes	
1.0	2014-08-01	Initial Release for Devices Emergency Rescue Tool	S. Beisiegel
1.1	2014-08-05	Renamed chapter 2.3	S. Beisiegel
1.2	2014-10-24	Fix Release V1 R0.1.0	S. Beisiegel
1.3	2014-10-24	Added DeskPhone IP HFA as compliant product	S. Beisiegel
1.4	2015-01-23	Added Support for DeskPhone IP 35G Eco	S. Beisiegel
1.5	2017-03-09	Added Support for OpenScape Desk Phone CP	S. Beisiegel
1.6	2017-12-04	Updated OpenScape DeskPhone CP software	S. Beisiegel
1.7	2018-03-23	Updated Software versions included	S. Beisiegel
1.8	2018-10-22	Support for CP100 and CP600E	S. Beisiegel
1.9	2020-07-07	Fixed an issue with HFA and CP200/CP205 devices	S. Beisiegel
1.10	2021-08-27	Support for CP700 and CP700X	V. Fourlis
1.11	2022-06-27	Support of CP110	I.Krabis
1.12	2022-09-20	Support of CP210	I.Krabis
1.14	2023-03-16	Support of C710 SIP, New CP SIP SW	I.Krabis
1.16	2023-08-09	All CPx10 SIP models are supported (CP110/210/410/710) with V1 R0.15.0	I.Krabis

### 1.2 Product versions history

Software Version	Production Version	Date	Remarks
V1 R0.0.0	V1 Ro	2014-08-01	GA Release
V1 R0.1.0	V1 Ro	2014-10-24	GA Release
V1 R0.2.0	V1 Ro	2015-01-23	GA Release
V1 R0.3.0	V1 Ro	2017-03-09	GA Release
V1 R0.4.0	V1 Ro	2017-12-04	GA Release
V1 R0.5.0	V1 Ro	2018-03-23	GA Release
V1 R0.6.0	V1 Ro	2018-10-22	GA Release
V1 R0.7.0	V1 Ro	2020-07-07	EEQS Release
V1 R0.9.0	V1 Ro	2021-08-27	EEQS Release
V1R0.10.0	V1Ro	2022-06-27	EEQS Release
V1R0.11.0	V1Ro	2022-09-20	EEQS Release
V1R0.14.0	V1Ro	2023-03-16	EEQS Release
V2R0.15.0	V1Ro	2023-03-16	EEQS Release

Note: List of all released software versions since [major] or [minor] software release in SWS.

## 2 Changes

### 2.1 Implemented Change Requests / New features

Tracking Reference	Internal Reference	Summary	Released in Version
		CP110 phone model support (SIP)	V1R0.10.0
		CP110 phone model support (SIP/HFA) CP210 phone model support (SIP/HFA) CP410/710 phone model support as beta feature	V1R0.11.0
		CP710 HFA phone model support CP410 HFA phone model support as beta feature	V1R0.14.0
		CP710 SIP phone model support CP410 SIP phone model support	V1R0.15.0

### 2.2 Resolved Reported Problems / Symptoms

No applicable for this release

### 2.3 Resolved Vulnerabilities

No applicable for this release

## 3 Important Issues, Workarounds, Hints and Restrictions

This section provides the latest information at time of software release and is only pertaining to the time of release notes generation.

### 3.1 Important Issues

Not applicable for this release

### 3.2 Workarounds, Hints

DERT allows you to easily recover OpenStage, Desk Phone IP or Desk Phone CP devices where a regular software update failed.

### 3.3 Restrictions

## 4 No applicable for this Installation and Upgrade / Update

### 4.1 Installation

Guide for installation: [http://wiki.unify.com/wiki/Devices\\_Emergency\\_Rescue\\_Tool](http://wiki.unify.com/wiki/Devices_Emergency_Rescue_Tool)

DERT requires a Windows operating system (Windows 7/Windows Server 2008 or newer). A PC that can run the operating system can run DERT as well

#### 4.1.1 Data and information security

Not applicable for this release

### 4.2 Special settings and instructions

DERT allows you to easily recover OpenStage, Desk Phone IP or Desk Phone CP devices where a regular software update failed.

#### Used software

Autolt 3.3.14.2 <http://www.autoitscript.com>

Inno Setup 5.5.9 <http://www.jrsoftware.org/isinfo.php>

Dual DHCP DNS Server 7.12 <http://sourceforge.net/projects/dhcp-dns-server/>

Open TFTP Server 1.64 <http://sourceforge.net/projects/tftp-server/>

Service	Server default Port (DERT)	Client default Port (PHONE)	Protocol Stack
Dual DHCP DNS Server	67	68	DHCP (UDP)
Open TFTP Server MT	69 1024 - 65535	1024 – 65535 1024 – 65535	TFTP control (UDP) TFTP data (UDP)

## 5 Hardware and Software Compatibility

### 5.1 Hardware

Not applicable for this release

### 5.2 Firmware

Not applicable for this release

### 5.3 Loadware

Not applicable for this release

### 5.4 Software / Applications

Not applicable for this release

### 5.5 Operating systems

DERT requires a Windows operating system (Windows 7/Windows Server 2008 or newer). A PC that can run the operating system can run DERT as well

## 5.6 Compliant products

This section lists the versions associated with the communication platforms, other products, and third-party products that have been tested for use with this version of the product and are known to work.

Product Family	Product	SW Version (e.g. Vx.l.y) Rm.f.h)
Devices	Openstage/ Desk phone IP SIP	V2RX or later /V3RX
	Openstage / Desk phone IP HFA	V2RX or later/V3RX
	OpenScape Desk Phone CPXoX SIP	V1RX
	OpenScape Desk Phone CPXoX HFA	V1RX
	OpenScape Desk Phone CPX1X SIP	V2RX

### 5.6.1 Communication platforms

Not applicable for this release

### 5.6.2 Other products

Not applicable for this release

### 5.6.3 Third-Party Products

Not applicable for this release

## 6 Service Information

### 6.1 Management information base

Not applicable for this release

### 6.2 License management

Not applicable for this release

### 6.3 Remote serviceability

Not applicable for this release

### 6.4 Product tooling structure

Main Category	Clients & Devices
Product Family	WORKPOINT CLIENTS
Product	Device Emergency Rescue Tool
Product Version	V1

Product Item #	P30152-P1599-A1-10
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## 6.5 Case tracking system

Tickets can be generated and tracked via the Atos WEB Support Portal (AWSP).

<http://atosunify.service-now.com/unify>

A short instruction can be found on the AWSP directly.

## 7 Documentation Reference

The product documentation can be found on the Atos Unify Partner Portal

<https://unify.com/en/partners/partner-portal> under Sell - Portfolio Information.

## 8 References

Further related information can be found under the following links:

<https://wiki.unify.com/wiki>