



# Release Notes for Hotfix Delta Release

Release Notes Version: V1.1, 2024-04-19

## Atos Unify OpenScape4000 V11

Hotfix Version: **V11 R0.22.1**

Associated Base Release: **V11 R0.22.0**

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

## Export Control Classification Data

AL: 5D002C1A

ECCN: 5D002ENCR

This release note contains only the information as affected by this Hotfix Delta Release.

For the full list of information you must refer to the release note of the associated Base Release

Version: **INF-24-000040**

HINT: The Base Version Release Note must be checked each time a Hotfix is applied to ensure full information is obtained. The History of Change of the Base Version Release Note can be used to identify any Release Note modifications where the content is already familiar.

© Copyright, Unify Software and Solution GmbH & Co. KG All rights reserved.

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

The information provided in this document contains merely general descriptions or characteristics of performance which in case of actual use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract. Availability and technical specifications are subject to change without notice.

Atos, the Atos logo, Atos|Syntel are registered trademarks of the Atos group. © 2023 Atos.

Confidential information owned by Atos, to be used by the recipient only. This document, or any part of it, may not be reproduced, copied, circulated and/or distributed nor quoted without prior written approval from Atos.

## Delivered Files

Product Item Number		File Name
1	P30152-P1698-S1-3	p30252n5200bhXX22.zip

## Table of Contents

<b>1</b>	<b>HISTORY OF CHANGE .....</b>	<b>3</b>
1.1	RELEASE NOTES CONTENT.....	3
1.2	PRODUCT VERSIONS HISTORY .....	4
<b>2</b>	<b>CHANGES .....</b>	<b>4</b>
2.1	IMPLEMENTED CHANGE REQUESTS / NEW FEATURES.....	4
2.2	RESOLVED REPORTED PROBLEMS / SYMPTOMS .....	4
2.3	RESOLVED VULNERABILITIES .....	4
<b>3</b>	<b>IMPORTANT ISSUES, WORKAROUNDS, HINTS AND RESTRICTIONS TO A SPECIFIC RELEASE ..</b>	<b>4</b>
3.1	IMPORTANT ISSUES .....	5
3.2	WORKAROUNDS, HINTS.....	6
3.3	RESTRICTIONS .....	6
<b>4</b>	<b>ADDITIONAL INFORMATION .....</b>	<b>6</b>
4.1	ACTIVATING RMX-HF'S USING SWM / SWA.....	6
4.2	DEACTIVATING RMX-HF'S USING SWM / SWA.....	6
4.3	OPTIONAL PATCHES.....	7
4.4	ZANDE-FLAGS.....	7
4.5	PRODUCT STRUCTURE .....	8
4.6	DIAGNOSIS STRUCTURE .....	8
4.7	DIAGNOSTICS REQUIREMENTS .....	8

## 1 History of Change

### 1.1 Release notes content

Version	Date	Description of changes
1.1	2024-04-19	Hotfix V11 R0.22.1

## 1.2 Product versions history

Software Version	Production Version	Date	Remarks
V11 R0.22.0	V11 R0.22.0 - OS4K RLC Upgrade Package (ASS V11 R0.22.0, CSTA V11 R0.22.0, PLT R0.22.0, MGR V11 R0.22.0)	2024-03-01	

*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

### 2.2 Resolved Reported Problems / Symptoms

Tracking Reference	Internal Reference	Summary	Released in Version
		<b>For details see attached "RN_OS4K_RMX-HF_V11-R0_22_xx.xlsx" from Nuxeo.</b>	

### 2.3 Resolved Vulnerabilities

Not applicable for this release

## 3 Important Issues, Workarounds, Hints and Restrictions to a specific release

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

Not applicable for this release

### 3.1 Important Issues

Not applicable for this release

Tracking Reference	Internal Reference	Summary	Workaround / Actions

### 3.2 Workarounds, Hints

Tracking Reference	Internal Reference	Summary	Workaround / Actions
		No optional patches are available with V11R0.22.0	Patches will be provided upon customer request

### 3.3 Restrictions

Not applicable for this release

Tracking Reference	Internal Reference	Summary

## 4 Additional Information

### 4.1 Activating RMX-HF's using SWM / SWA

**The precondition for the activation of a RMX-Hotfix is the V11 R0.22.0 .**

The hotfix is transferred by means of SWM and activated using SWA.

### 4.2 Deactivating RMX-HF's using SWM / SWA

There is the possibility to deactivate RMX-HF's in case of critical errors found after the last activation. The deactivation button can be found in OpenScape 4000 Assistant --> Software Management --> Software Activation --> Hotfix Deactivation. The deactivation of RMX-HF's is done only for the last activation-step.

## 4.3 Optional patches

### Attention:

- the optional patches in V11 have the same activation flag as in V4 to V10
- for some features, there is a new parameter in AMO ZANDE – OPTFEA. The flag is the same as the optional activation flag in the previous versions HP4K V5/V6/V7 and OS4K V8/V10.

### Shows a list of activated optional patches

```
DIS-ZANDE:OPTFEA;
H500: AMO ZANDE STARTED
AMO-ZANDE-114      SYSTEM DATA - EXTENDED
DISPLAY COMPLETED;
```

### Activation of optional patch with activation flag ##x

```
CHA-ZANDE:OPTFEA,A,x;
H500: AMO ZANDE STARTED
H19: SAVE CHANGES OF ACTIVATION-FLAGS WITH 'EXEC-UPDAT:BP'.
AMO-ZANDE-114      SYSTEM DATA - EXTENDED
CHANGE COMPLETED;
```

### Deactivation of optional patch with activation flag ##x

```
CHA-ZANDE:OPTFEA,D,x;
H500: AMO ZANDE STARTED
H19: SAVE CHANGES OF ACTIVATION-FLAGS WITH 'EXEC-UPDAT:BP'.
AMO-ZANDE-114      SYSTEM DATA - EXTENDED
CHANGE COMPLETED;
```

## 4.4 ZANDE-Flags

From V7 there is a new possibility to display OPTFEA switches in AMO ZANDE which offers two new commands: DIS-ZANDE:OPTFEA,ACTFLAGS; & : DIS-ZANDE:OPTFEA,ALLFLAGS; - DIS-ZANDE:OPTFEA; will also display the same as ACTFLAGS as a shortcut. As per the table below it is possible to query both the description and activation status of all OPTFEA flags e.g.

```
DIS-ZANDE:OPTFEA,ALLFLAGS;
H500: AMO ZANDE STARTED
```

FLAG	DESCRIPTION	ACT
VALUE		
5	Deactivation of the circuit test for SLMA24 (G54654)	
7	New startup of PSM/Support of TMOM devices which do not support line_alarm_end signal (G93147)	

...<list continues>...

## 4.5 Product structure

Structure in Nuxeo / SWS	
Main Category	Communication Systems
Product Family	OpenScape 4000
Product	OpenScape 4000
Product Version	OpenScape 4000 V11
Product Item #	<b>P30152-P1698-S1-3 (V11 R0.22)</b>

### Structure for OpenScape 4000 V10 – Upgrade Package

## 4.6 Diagnosis structure

Structure in Case Tracking System ServiceNOW	
Product Family	COMMUNICATION SYSTEMS
Product Group	OpenScape 4000 SYSTEM
Product Type	OpenScape 4000
Product Version	V11
SW Version	<b>P30152-P1698-S1-3 (V11 R0.22.0 )</b>

### Structure for OpenScape 4000 V10

## 4.7 Diagnostics requirements

More extensive detailed information is usually needed by next level support for handling problems quickly. For minimum diagnostics data visit the relevant site:

- Partner Portal: <https://app->

[enterprise.unify.com/gdmsproxy/retrieve?id=lr7omTdjomvp2VwXZE37BfIXGifo%2BpqcMi8fgi%2FXu%2BaBPJBCX1rw1q%3D%3D](https://app-enterprise.unify.com/gdmsproxy/retrieve?id=lr7omTdjomvp2VwXZE37BfIXGifo%2BpqcMi8fgi%2FXu%2BaBPJBCX1rw1q%3D%3D)