

## Overview of new features compared to DAKSprou V8.1x

Feature/Topic	Changes compared to previous version
<p><b>Substantially extended basic package</b></p>	<ul style="list-style-type: none"> <li>▪ MLPP for VoIP/SIP and ISDN/CorNet-NQ now included</li> <li>▪ 'Broadcasts-Pro': Max. 2,000/5,000 (DAKSprou-200/DAKSprou-300) groups (previously: max. 1,000) with max. 8,000 participants each (previously: max. 1,000) and up to 20 simultaneous broadcasts per group (previously: 10)</li> <li>▪ 1 telephony trunk and 1 messaging trunk with a total of 5 communication channels now freely selectable (previously: 4 channels/only OAP messaging)</li> <li>▪ 'Conferences-Pro': Test license with up to 10 definable conferences now included (1 of which can be actively used and extended)</li> <li>▪ 'Call Profiles-Pro': Test license with up to 10 definable call profiles now included (1 of which can be actively used and extended)</li> <li>▪ All features of the former 'Performance Package' now included (retrieval of text messages via telephone, logon/logoff of participants, day/time-dependent dialing, chained announcements, broadcast calls with 2-step acknowledgement, parallel dialing of all numbers of a conference member, broadcast calls with conference function)</li> <li>▪ Email dispatch now included</li> <li>▪ Joker dial-in now included</li> <li>▪ DCF77 software now included (separate hardware may be required)</li> <li>▪ Hot-standby switching via LAN now included (only for dual server operation)</li> <li>▪ DAKSprou 300: 4h of voice memory (previously: 2h)</li> <li>▪ Data import via LDAP interface now included</li> <li>▪ Up to 20 simultaneous operators incl. dial-assist interface support (TAPI) and (de)selection of broadcast members as well as contact input status visualization (previously: max. 10 and without additional functions)</li> <li>▪ Up to 20 simultaneous administrators (previously: max. 10)</li> <li>▪ Many other application and system function enhancements</li> </ul>
<p><b>New marketing concept</b></p>	<ul style="list-style-type: none"> <li>▪ Simplified upgrade model for communication channels:               <ul style="list-style-type: none"> <li>– now in packages of 5 channels each (for voice and text dialogs)</li> <li>– DAKSprou-300: additionally also in packages of 50 channels each</li> </ul> </li> <li>▪ Hardware costs now itemized separately from software licenses (exception: packages)</li> <li>▪ New pricing model for redundant servers: hardware = full price   software/licenses = 50% discount</li> <li>▪ New model for demo, test and training systems and for the conversion of DAKSeco to DAKSprou</li> <li>▪ Optimized license model for contact I/O and data interface               <ul style="list-style-type: none"> <li>– independent of connection type (LAN, serial, direct, or DAKS-Satellite)</li> <li>– licensing only in the main server for a simple extension and migration</li> </ul> </li> </ul>
<p><b>Further updates</b></p>	<ul style="list-style-type: none"> <li>▪ New broadcast 'Convenience Package', incl.:               <ul style="list-style-type: none"> <li>– functions within broadcast calls</li> <li>– group-specific logon/logoff</li> </ul> </li> <li>▪ DAKS personal emergency signal system (PNA) now also available with Spectralink-DECT</li> <li>▪ Significantly enhanced DMC functionality incl. Mobile Device Management (MDM)</li> <li>▪ Optimized DAKSprou-300 hardware with new CPU board (CPH-42) and optional SDU-42 server self-monitoring module</li> <li>▪ Node-RED integration for more flexible connection to host systems (planned for Q2/2020)</li> <li>▪ No more new deliveries of S<sub>0</sub> modules (only S<sub>2M</sub>)</li> <li>▪ EIB-Konnex interface and Raemis coupling are no longer supported</li> </ul>

Feature/Topic	Changes compared to previous version
Marketing as Unify OScaR-Pro V5	<ul style="list-style-type: none"> <li>▪ Expected to be available from Q2/2020, incl.licensing via the Unify license server</li> </ul>
New maintenance concept	<ul style="list-style-type: none"> <li>▪ Now with Software Assurance (SWA) instead of the former Update Protection Key (UPK): <ul style="list-style-type: none"> <li>– contains functional patches, security patches, minor and major software upgrades (previously: no major software upgrades / old contracts retain their validity)</li> <li>– price depends on the value of the active software/licenses (8% p.a.)</li> <li>– for new systems or upgrades: 12 months from delivery included (tetronik delivery date is decisive)</li> <li>– automatically included in maintenance contracts</li> <li>– only in conjunction with end customer/location registration</li> </ul> </li> </ul>
New upgrade concept	<ul style="list-style-type: none"> <li>▪ The upgrade price for legacy systems is now dependent on: <ul style="list-style-type: none"> <li>– the existing DAKSpro version</li> <li>– the hardware required for the upgrade</li> <li>– the software license costs of the existing licenses after the upgrade (i.e. if features are included in the new version, they are not considered in the calculation; the same applies to AF I/O support)</li> </ul> </li> <li>▪ An upgrade now includes automatically and without charge: <ul style="list-style-type: none"> <li>– a channel extension to the next channel count divisible by 5</li> <li>– an extension of simultaneous Personal Security (if applicable) to the next count divisible by 10</li> <li>– the conversion from ISDN to VoIP (where necessary)</li> <li>– for an existing 'Substitution Schemes' and/or 'Time-controlled Priority Switching' add-on: activation of the complete broadcast call 'Convenience Package' (TNK:DP9L-KOMF)</li> </ul> </li> <li>▪ The upgrade prices are now calculated as follows: <ul style="list-style-type: none"> <li>– from version 8: 30%*) of the software license costs plus new CPU unit 'CPH-42' **)</li> <li>– from version 7: 50%*) of the software license costs plus new CPU unit 'CPH-42'</li> <li>– from version 6: 70%*) of the software license costs plus new server hardware</li> <li>– from version 2-5: 80%*) of the software license costs plus new server hardware</li> </ul> </li> <li>▪ For new extensions (applications, channels) added in the course of the upgrade, 100% of the software license plus hardware costs are applied</li> </ul>

\*) Limited-time special offer until 03/31/2020: 25% | 40% | 60% | 70%

\*\*\*) for DAKSpro-300 series up to and including 02/2019



# DAKS

... it's all about responsibility!



Silberbachstrasse 10  
65232 Taunusstein-Wehen  
Germany

Phone: +49 6128 963-0  
Fax: +49 6128 963-499

Email: info@tetronik.com  
Website: www.tetronik.com

DAKSpro V9 – Innovations compared to DAKSpro V8.1x | Copyright © 2020 tetronik GmbH. All rights reserved.

Disclaimer: The information in this document is designed to only offer broad descriptions and technical features which, in a concrete application, may deviate from the form here described. This may e.g. be the case when specific options are not included in the order or when products change as a result of the constant further development. Any performance features shall only be deemed as binding if expressly confirmed in writing on contractual conclusion.

ID: 15503302 v20 | Last updated: 18 February 2020