

Overview of innovations compared to DAKSprou V9

Feature/Topic	Changes compared to previous version
Extremely powerful additional Arm-based hardware platform 'DAKS-400' – in a new look	<p>'DAKS-400' as a completely newly designed and developed additional hardware platform:</p> <ul style="list-style-type: none">▪ Switch to an extremely powerful 64bit Arm processor architecture:<ul style="list-style-type: none">– Once again increased efficiency and economy with significantly increased performance– Up to 500 fully encryptable parallel voice channels (compared to max. 60 with DAKS-300)– Highest possible functional security through extensive server self-monitoring, incl. processor-independent error messages– Particularly secure against hacker attacks and theft due to complete AES256 encryption of all data accesses– Separate storage areas for user and security data▪ Innovative ePaper display for permanently available information on software/version, serial number, IP address, etc., even if completely de-energized▪ Stable data management and minimized repair times due to replaceable 'Industrial Grade' SSD▪ All interfaces available on the device and accessible from the front (only licenses required)▪ Like all tetronik products: Fully developed and manufactured in Germany (→ "Reliability made in Germany").
First availability of DAKSprou as virtual DAKS (vDAKS)	<ul style="list-style-type: none">▪ DAKSprou V9.10 is now also available as a virtual appliance ('vDAKS') for the first time:<ul style="list-style-type: none">– VMware Ready– External interfaces can be connected via DAKS-Satellite or DAKS-IoT
Enhanced DAKS Conferences	<ul style="list-style-type: none">▪ New conference waiting rooms (direct dial-in to waiting room without PIN entry)▪ Flexible display of conference participant list▪ Admin-Tool for the managing and Operator-Tool for the moderating of conferences now Windows 11 compatible▪ Improved compatibility with cloud telephony (SIP URLs can now be used in addition to phone numbers)▪ Admin access now also via Smartcard authentication (on the PC)



Silberbachstr. 10
65232 Taunusstein-Wehen
Germany

Phone: +49 6128 963-0
Fax: +49 6128 963-499
Email: info@tetronik.com
Website: www.tetronik.com

DAKSpro V9.10 – Innovations compared to DAKSpro V9 | Copyright © 2023 tetronik GmbH. All rights reserved.

Disclaimer: The information in this document contains only general descriptions or performance features that do not always apply as described in a specific application. This is the case, for example, if certain options have not been ordered or if products change in the course of further development. Performance features are only binding if they were expressly agreed upon conclusion of the contract.

ID: 95027638 v20 | Last modified: 21 August 2023