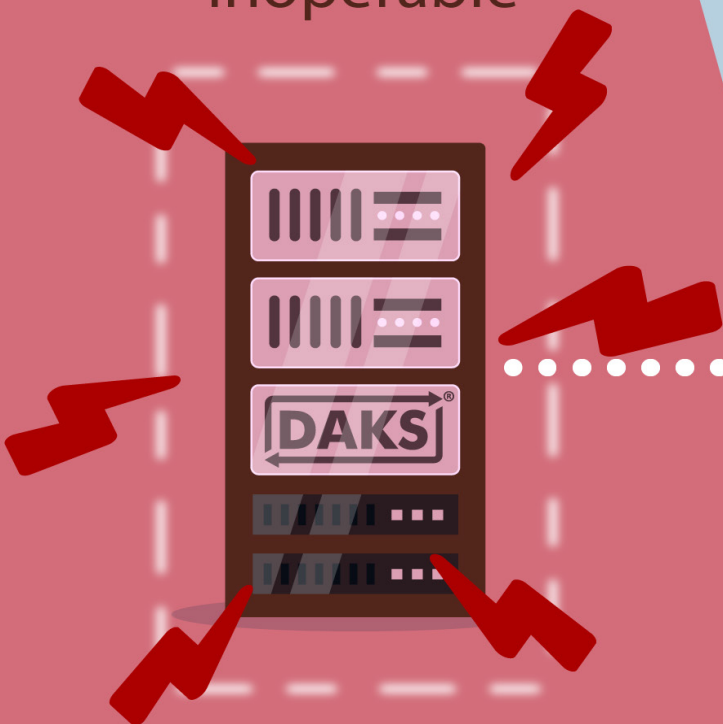


# Redundancy Offer

Main system:  
inoperable



Redundancy system:  
still accessible



Special offer from Sept 12, 2024 - Mar 31, 2025



Cybersecurity



Business continuity  
management



CRITIS



Secure redundancy

## NIS2-ready with DAKS!

The NIS2 Directive and the KRITIS-DACH Act, which come into force in Germany on October 1, 2024, demand minimum standards for cyber security and business continuity management.

**Reinforce your alerting!** Make DAKS even more robust with our redundancy solutions - the optimal readiness of your emergency communication for the event of cyberattacks or failures of any kind.



because it's about responsibility!

# Make your alarm system NIS2-ready with DAKS redundancy concepts

## DAKS is important for your organization because ...

- DAKS ensures **crisis communication**
- DAKS coordinates **evacuations**
- DAKS **alerts** in the event of safety-relevant incidents
- DAKS activates predefined **emergency communication processes** to minimize damage
- DAKS supports the **rapid resumption of business processes**

## Then you need DAKS in a redundant version!

DAKS redundancy concepts ensure that your emergency communication works reliably even in crisis situations.



*In accordance with NIS2  
minimum requirements*

### Get your hot standby redundancy package:

- **DAKSpro software** (e.g. vDAKS)  
as a redundancy system
- **Software Assurance**  
for the redundancy system

package  
**promotion price**  
from 09/12/24 – 03/31/25

**-75%**

based on the non-discounted SW  
list price of the corresponding  
main system

*Note: The prerequisite for ordering the discounted redundancy package is a DAKS main system on the current software version DAKSpro V9 with valid SWA.*



Reliable alerting, information and communication

Silberbachstraße 10  
65232 Taunusstein-Wehen  
info@tetronik.com  
www.tetronik.com

Copyright © 2023 tetronik GmbH  
All rights reserved.  
Last modified 30. August 2024  
ID: 129737280 v26

**Secure this offer with  
your dealer now!**