## **On-call Management**

**Optimal reachability for on-call services** 



Quick and full accessibility is essential to standby and on-call services. To guarantee this, the frequent, shift-dependent and short-notice service changes must be implemented reliably on an organizational level and as quickly as possible to ensure that whenever the service number is called, the caller will always reach the responsible on-duty staff member.

### Organize easily and flexibly and increase availability

The DAKS application module 'On-call Management' allows you to comfortably and reliably organize your standby and on-call duty for optimal accessibility:

- Forward callers directly to the service member on duty
- Role owners login, logoff and changeover autonomously
- Use preset rules to guarantee best reachability
- Use operation anywhere via end devices or web interface



### Typical Areas of Use



Radiology, pharmacy service in the hospital



Medical on-call services



On-call services in all industries



### Organize your on-call duty in a user-friendly and reliable structure



- For on-duty team members: From anywhere via button telephone, mobile device or desktop browser
- For the headquarter: Via the **DAKS-Operator** Tool

### Accept call

Identify calls through the service hotline by way of announcement or display text, to distinguish them from personal calls

### Changeover

Change your reachability temporarily (e.g. to switch from a landline to a mobile device), and do so just as independent and from anywhere

# Logoff

- By using preset rules, you can deny logoff when no other on-duty team member is logged in anymore (with notification)
- Use an automatic logoff for all targets at the end of the shift

### **Product Details**



### **O** Time-dependent activation

- According to the time of the day and day of the week
- With holiday assessment
- Up to 40 individual service times per week, in a 5-minute grid (server-wide up to 5000 service time entries)
- Automatic logoff all subscribers at the end of the service time
- Automatic Broadcast (= Alarm) if nobody is switched to active when the service time begins

### Subscriber / Operator

- Target = Potential on-duty team members who can login and logoff via browser and/or over the phone
- Up to 10 responsible supervisors who can activate/deactivate on-duty team members via browser

### Preset rules

- Intelligent selection of targets per random algorithm and assessment of line-busy signals (when a subscriber's line is busy, the next subscriber is automatically called)
- During the activity period and when the application is activated manually outside regular service times, configure if only one target is called in phase 1, or all targets
- Apply special routing when service is inactive: Send a line-busy signal, play an announcement, or forward the call to the subscriber's 1<sup>st</sup> phone number
- Prevent logoff of the last subscriber during active service hours (can be deactivated)

### **O** Logging

Process logging: Login/logoff of subscribers, activation/deactivation of services, calls to services

### **Order Information**

TNK:DP9L-DUTY – Application module On-call Management (Only available in combination with TNK:DP9L-CP – Application Call Profiles)



Reliable alerting, information and communication

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

Copyright © 2021 tetronik GmbH All rights reserved. ID: 15499326 v10 Last modified: 14. Juli 2021