

Voxtronic.



Conex™ TCMS

Technical Control & Monitoring System



System management

Conex™ TCMS is a management system used for central monitoring and administration of all Voxtronic products as well as other SNMP-compliant devices.

Individual reports enable intelligent and planned administration of single and distributed communication systems.

Monitoring

Provides an overview of all monitored components and displays the current operating status. System messages, user actions and events are logged and clearly displayed.

Configuration

All components are configured through a common user interface. With a few actions, the entire system can be adapted.

Update management

The central repository enables a comfortable update management for software, firmware and operating systems. System components can be updated individually or in any group.

Performance management

The feature allows technical monitoring and optimization of performance parameters (e.g. temperature, speed, ...) of connected system components.

Alarm management

Occurring events can be signaled acoustically or visually. These events can be reported to defined targets via e-mail, SNMP trap, SMS, etc.

Smart Communication.



User Friendly.

Statistics and reporting

Conex™ TCMS provides detailed statistics and reports (eg: statistics for conversations, evaluation of technical parameters). For further analysis, the data can be exported (for example: CSV, XML, PDF ...).

Backup und restore

Conex™ TCMS assists in backup and restore of software, configuration and data.

Dashboard

Users can easily and quickly make individual views.

User and group administration

Rights are assigned to groups (roles) or users, allowing secure access to the system. The bonding of LDAP allows integration into existing IT infrastructure.

Security

The use of up-to-date protocols allows secure transmission of information between individual components and Conex™ TCMS.

Web-based

The intuitive interface requires no installation and works with all recent browsers.

Conex™ TCMS is an application based on Voxtronic Conex™, Operate™ and Join™.

Voxtronic develops secure communication products and solutions for enterprises with high security requirements and critical infrastructure, organisations in public safety, public transport, military, maritime, financial services and industry, using the latest technologies.



Voxtronic has experience in realtime applications with large data volume, professional interface design and integrated systems. The company is certified according to quality, environmental and security standards.



Smart dispatching

Operate™ controls the optimal handling and information flow in business processes.

Gateways for special applications

Join™ combines technologies, interfaces and protocols.

Solutions for secure documentation

voxlog® professional records communication processes for compliance with legal requirements, content clarification and quality assurance.

Public address system (PA)

SmartAmp™ - the intelligent electroacoustic system in IP technology for the acoustic irradiation of buildings and outdoor areas.

Alerting, notification and conferences

Applications for emergency crews as well as specialists according to defined scenarios.

Our products and solutions increase the security of critical information, reduce the complexity of operations, improve the quality of business processes, and expand application capabilities.

Certificates

- ISO 9001
- ISO 14001
- ISO 27001

Voxtronic.

For more information visit us on
voxtronic.com

Voxtronic.

+43 1 8174846-0

sales@voxtronic.com

All informations have been created with best knowledge. Changes and improvements, in particular for technical specifications, are possible at any time and without notice. Informations are only valid for the specified product. Images can differ from the actual delivery. All rights reserved. No part of this publication and no information may be duplicated, stored in an archive system or transmitted in any other way without prior written consent from Voxtronic Austria GmbH.

This publication is a document without contractual nature.

20190215-01