



knürr
World of control rooms

MILITARY & DEFENCE

CONTROL ROOM SOLUTIONS

FOR COMMAND & CONTROL (C2)
24/7 - SCALABLE - MISSION-READY





MODULAR, ROBUST COMMAND AND CONTROL WORKSPACE SOLUTIONS FOR MILITARY AND STRATEGIC OPERATIONS

Operations & Command Centres

Central command and control centres for tactical and operational command and control:

- Command posts for land, air and naval forces
- Joint / Combined Operations Centres (JOC)
- Tactical command, mission control & decision support
- Real-time situational awareness and mission monitoring

Knürr supplies:

Fully integrated and ergonomically optimised operator consoles with IT and KVM integration, integrated climate control and secure cable and power management – designed for continuous 24/7 operation in mission-critical environments.

UAS Command and Control Workstations

Ground stations for Unmanned Aircraft Systems:

- Ground Control Stations (GCS)
- ISR missions (Intelligence, Surveillance, Reconnaissance)
- Integration of video, sensor and mission data
- Protection against electromagnetic interference

Knürr supplies:

Compact, mission-specific workstation solutions offering high modularity, intuitive operation and clear visualisation – for the safe control of unmanned systems.

Deployable Command Posts & Containerised Facilities

Maximum flexibility for a wide range of installation scenarios:

- Modular system workstations for mobile command centres
- Integrated / containerised workstation systems for command posts and control centres
- Robust, transportable design (road / rail / sea)
- Designed for continuous 24/7 operation

Knürr supplies:

Fully integrated, ready-to-use containerised workstation systems, including furniture, KVM technology, power and climate control solutions, IT integration and redundancy – all from a single source, scalable and relocatable.



Command and control centres

Strategic and operational mission management:

- Command & Control (C2) Centres at the tactical and operational levels
- Interoperable command and information structures
- Situation assessment, decision support & mission coordination
- Designed to support NATO-oriented security requirements

Knürr supplies:

Scalable C2 workstation systems offering maximum availability, integrated redundancy and security features, and KVM-based signal distribution.

Test benches for critical systems

Technical control rooms for testing and verification:

- Test control stations for weapon systems
- Simulator and training workstations
- Functional and safety monitoring
- Test benches for energy, communications and defence technology

Knürr supplies:

Robust, durable modular workstations for measurement, testing and laboratory technology – designed for long-term operation and easy to maintain.

INTEGRATED CAPABILITIES

OUR SOLUTIONS ENSURE THE RELIABLE 24/7 OPERATION OF MISSION-CRITICAL COMMAND AND CONTROL CENTRES IN MILITARY ENVIRONMENTS. THROUGH SOUND ENGINEERING, ERGONOMIC SYSTEM DESIGN AND MANY YEARS OF DEFENCE EXPERTISE, WE SUPPORT SECURE AND EFFICIENT DECISION-MAKING PROCESSES.

OUR RANGE OF SERVICES FOR THE MILITARY & DEFENCE SECTOR:

 INTEGRATED WORKSTATION SYSTEMS

 VISUALISATION AND LARGE-SCREEN DISPLAY SOLUTIONS

 KVM, POWER & SIGNAL MANAGEMENT

 THERMAL & INFRASTRUCTURE MANAGEMENT

 DESIGN, MANUFACTURE, INSTALLATION & COMMISSIONING

 LIFECYCLE SERVICE, MAINTENANCE



knürr
World of control rooms

INDUSTRY EXPERTISE

KNÜRR SPECIALISES IN MISSION-CRITICAL WORKSTATION SYSTEMS FOR MILITARY APPLICATIONS – DESIGNED FOR 24/7 OPERATION, MAXIMUM AVAILABILITY AND ERGONOMIC PERFORMANCE.

WITH OUR IN-DEPTH ENGINEERING EXPERTISE AND COMPREHENSIVE SYSTEM INTEGRATION, WE SUPPORT ARMED FORCES AND DEFENCE ORGANISATIONS IN MAKING SAFE, EFFICIENT DECISIONS – WHETHER IN FIXED OR MOBILE ENVIRONMENTS.

CONTACT:

Knürr GmbH
Tel.: +49 8723 28 0
info@knuerr.com

knuerr.com | Knürr GmbH, Mariakirchener Straße 38, 94424 Arnstorf, Germany ID-Nr. DE 363797731

© 2026 Knürr GmbH. All rights reserved. Knürr® and the Knürr logo are trademarks or registered trademarks of Knürr GmbH. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness herein, Knürr GmbH assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications are subject to change without notice.
AI-edited.