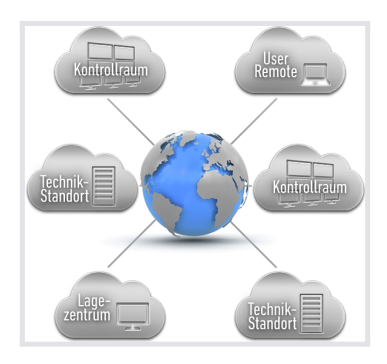


ControlRoom Remote: Comprehensive connection of systems and locations

Our MultiConsoling®-based Grabber IP and Grabber VM systems enable you to connect decentralized systems and locations in a comprehensive and convenient way. **Connect computers in decentralized technical rooms** via Grabber IP or access remote virtual machines via Grabber VM. **Connect to a remote control room via Grabber IP**. The operator is able to connect local computers just as quickly and conveniently as remote systems, as the operation is carried out via our uniform graphic user interface "myGUI".

- Intuitive: Only one user interface for controlling large display walls and connecting them.
- Secure: Cross-site backup scenarios of complete control rooms
- Flexible: Easy connection of situation centers, crisis rooms, standby teams etc.
- Fast: Fully automatic authentication



REQUEST A NON-BINDING OFFER

ControlRoom Remote - The elegant solution for integrating decentralized



structures

With just one single user interface – the interactive <u>myGUI</u>® in the 3D layout of your control room – not only is it possible to conveniently control <u>large display walls</u>, you are also able to connect systems and locations distributed worldwide. This applies to <u>decentralized technical rooms</u> as well as to remote backup locations or flexible standby teams – and all of this with a uniform operating concept. Physical distances no longer play a role!













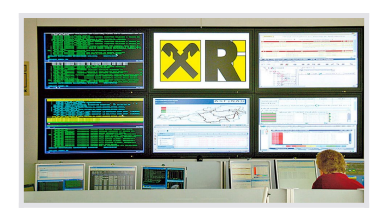






From our references: ControlRoom Remote in use at ITERGO

Go to project



From our references: ControlRoom Remote in use at Raiffeisen-Informatik

Go to project





From our references: ControlRoom Remote in use at R+V Versicherung

Go to project



From our references: ControlRoom Remote in use at Fiducia

Go to project



From our references: ControlRoom Remote in use at Allianz Munich

Go to project

What clients report about their experience with JST







"We've built a perfect control center here."

Lars Kramer (left) / Antje Michalak / Matthias Borgwald (right)

Sub-Project Manager IT Engineering / General Project Manager / Sub-Network Manager

TO REFERENCES



Polizeipräsidium Hamburg

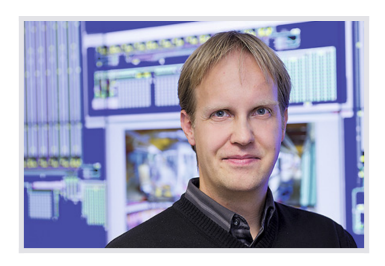
Thanks to state-of-the-art technology, he is able to join his colleagues on virtual patrols of the Hanseatic City of Hamburg via the Cube large display wall:

Jürgen Otten



Police Commissioner

TO REFERENCES





Praising the work that Jungmann has done in the new control room: "Everything just fits – the employees have each genuinely reacted to the on-site environment."

Project Manager

TO REFERENCES







"Thanks to the support of JST, we can react more flexibly and quickly to faults and correlate fault patterns within our incident management processes".

Helmut Müller

Head of continuous operation

TO REFERENCES





"The cooperation with Jungmann Systemtechnik was a complete success. From the first planning discussions to the acceptance and operation of the plant, I got to know JST as a professional partner who also knows how to deal with tight deadlines and changes in the course of implementation".

Norbert Wessely

IT Operation Manager / System Control Center

TO REFERENCES







"Thumbs up" for the overall concept developed together with JST and its implementation.

Michael Münch / Ingo Meier / Oliver Moskopp (from left to right)

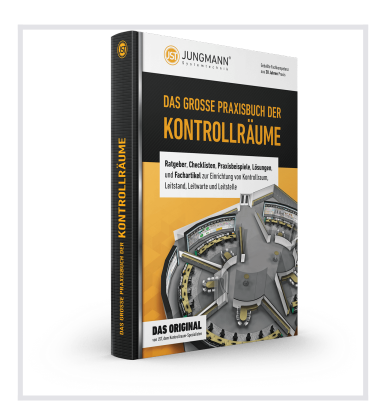
Deputy Group Manager Network Management Transmission (NMT) / Group Manager Network Management Service / Group Manager NMT

TO REFERENCES

MORE FEEDBACK FROM PROJECT MANAGERS

THE GREAT PRACTICAL BOOK OF CONTROL ROOMS





Guidebooks, checklists, practical examples, solutions and **technical articles** for the installation of control rooms, control stations and control centers

REQUEST FREE OF CHARGE

The great practical book of control rooms is free of charge for JST customers and interested parties.

Experience more at a planning workshop in Kontrollraum-Simulator

Having a vision of the future is good. Experience is better! Visit the control room simulator, unique in Europe, which combines state-of-the-art technology and the latest ergonomic know-how. The control room of the future. The **extraordinary**: Here you can touch everything and try it out for yourself.

MAKE AN APPOINTMENT

The tour of the control room simulator is **free of charge**. We kindly request that you register and reserve your appointment.





What would you like to do next?

I would like

- request the free control room practice manual
- a callback for a non-binding consultation
- visit the control room simulator in Buxtehude
- experience a digital 360° tour in a control room
- learn more about control rooms at the ko:mon congress