



Kostenfreie Beratung:

0800 / 777 8 666



JST GrabberVM[®]: the comfortable connection of virtual machines

Delay-free switching between virtuality and reality. JST GrabberVM® technology enables the convenient integration of virtual systems. While one monitor is occupied with the applications of a conventional PC, another receives the signals of the virtual machine.







This subpage is currently under construction

In the discipline of control room equipment, we are experiencing unprecedented challenges. New concepts and systems are in demand. In the JST development labs, standing still is a non-existent word. The launch of new solutions for highly efficient control rooms is imminent. Please be patient a little longer. The contents of this page are currently being prepared for you.

Would you like to learn more about ther GrabberVM?



I would like a callback for a non-binding consultation from the control room specialists at JST!

0800 777 8 666

Schedule a telephone consultation appointment. The consultation is **free of charge and without obligation**.



You are currently viewing a placeholder content from **YouTube**. To access the actual content, click the button below. Please note that doing so will share data with third-party providers.

More Information

Unblock content Accept required service and unblock content

I would like to visit the Europe-wide unique control room simulator!

SCHEDULING A "TEST DRIVE"

Visiting the control room simulator is **free of charge**. We ask for registration and reservation of dates.



I would like to receive "The great practical book of control rooms" from JST!

REQUEST FREE OF CHARGE



The practice manual is **free of charge** for JST customers.

Chosen by leading companies and institutions

R R

Z _















What clients report about their experience with JST







"What was presented to us in the control room simulator made me a fan of the project from the start"

Division Manager Network Management // Project Manager

GO TO THE PROJECT





A mosaic wall with which line paths and measured values were mapped – "that was no longer state of the art". Today, the measuring station works with modern control room visualization and flexible control from JST – Jungmann Systemtechnik®.

Head of Process Control Technology at STORAG ETZEL Service GmbH

GO TO THE PROJECT







"We looked around the market. However, comparable systems could not keep up in terms of performance, intuitive interfaces or real-time mouse movements. The operator actually acts as if he had the physical client right in front of him and not the virtual environment of a plant miles away."

Technical project manager

GO TO THE PROJECT







Give a "thumbs up" for the JST installation in the Swiss multi-client site – a gesture that could hardly be clearer. Conclusion: "This solution is not only extremely high-performance, but also very scalable."

Project Management (GETEC Switzerland) // General Planning (Addministra GmbH – Construction Management)

GO TO THE PROJECT

This might interest you too: Professional control center planning with the following components





PixelDetection® - the operator's eye

Shorten your reaction times! With PixelDetection® you receive the right alarm at exactly the right moment and always keep an overview. Proven for many years and repeatedly awarded, PixelDetection® is also called the "artificial eye of the operator".

More about PixelDetection



JST myLogin® - the operator's login

JST myLogin® is a revolutionary solution that allows you to log on and off centrally and quickly at all operator workstations with your company ID card. The login/logout process only takes a few moments. If desired, your personal arrangement of the screen contents can also be saved.

More about myLogin®

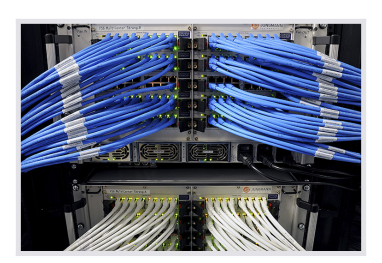




CockpitView - the operator's dashboard

Create dashboards with content from different computers on different networks! CockpitView offers you the perfect overview of your most important applications at a glance. With CockpitView you stay in control and can reduce monitors at the workstation or even the large screen system.

More about CockpitView



MultiConsoling® - die Kontrollraum-Schaltzentrale

MultiConsoling[®] is the highly available control center to connect all signals of your systems with the monitors at the <u>operator station</u> and on the <u>monitor walls</u>. The transmission takes place in real time and no



software is required on your computers.

More about MultiConsoling®



myGUI® - Bedienoberfläche für Großbildsystem, Arbeitsplatz & Infrastruktur

The intuitive myGUI₀ user interface in the 3D layout of your control room offers highest ease of use of your MultiConsoling₀ system. With one click you can operate workstations, monitor walls and infrastructure – always absolutely safe and outstanding in stressful situations.

More about myGUI



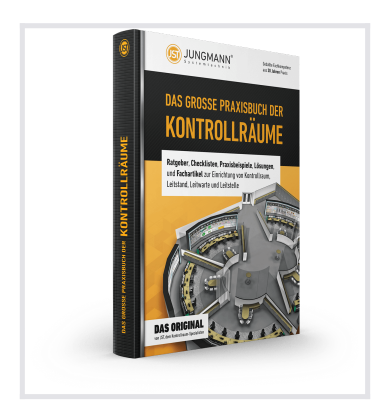
Kontrollraum-Möbel: ergonomische Operator-Pulte, Recaro-Operatorstuhl, AllMedia Conference-System



Furniture and technology are available from JST from one source. he height-adjustable and highly stable Stratos operator consoles and matching surrounding furniture form the <u>ergonomic basis</u> for your control room.

More about the control room furniture

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 the control room simulator

Having visions of the future is good. Experiencing is better! Visit the control room simulator, unique in Europe, where state-of-the-art technology and the latest ergonomic know-how are combined. The control room of the future. **The special feature:** Here you can touch everything and try it out for yourself.

MAKE AN APPOINTMENT

Whether virtual or live on site – the workshop in the control room simulator is **free of charge**. **We kindly ask for prior registration.**

• Watch video