

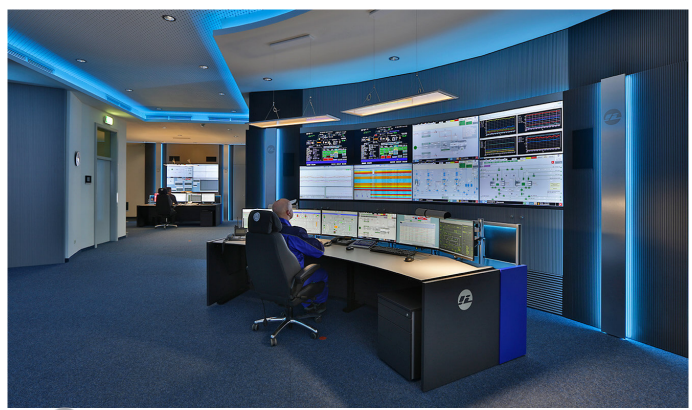
The centralisation of several control stations into one central control room or master control room

There are many reasons to **merge and centralise** control stations into a **central control room**. The main reason: a central control room where ALL systems can be controlled and monitored.

Compared to **satellite measuring stations**, consolidation can lead to numerous improvements. Be it **more reliability** during critical situations, **pleasant acoustics** and **air conditioning** through <u>computer relocation</u>, **screen-friendly lighting**, **back-friendly ergonomics** according to the <u>baua Study</u> or user-friendliness – everything functions reliably according to the latest standards and with cutting-edge technology. The company is also ultimately well positioned for demographic change. This is what makes JST impressive right across the board.

OFFER CENTRALISATION









- Efficient control of all systems in the central control room
- Optimal spatial distance of workplaces
- Improved communication through centralisation
- · Reduction of monitors in the control center
- · Reduced reaction times and excellent ease of use
- Preparation for demographic change





















Practical examples: Merging of control rooms

Anyone who plans to merge several distributed control centers into one control center needs an experienced partner like JST Systemtechnik. Together we will analyse all of the advantages and possible disadvantages and work out a customised solution. The goals of centralisation include maximum transparency, short reaction times, reliable teamwork and direct coordination. Our reference projects will demonstrate how we have already met these challenges with flying colours.

We will be happy to put you in touch with the appropriate contact person.

New central control room for InfraLeuna

"You can concentrate on your core business, we will design and develop the framework conditions



for your production." With this company philosophy, InfraLeuna GmbH – the operator of the infrastructure facilities at the Leuna chemical site – strives to provide its customers at the Leuna chemical site with all necessary services at reasonable prices and in high quality. This also includes the execution of extensive modernisation work. Among which includes the installation of a new central control room. InfraLeuna was supported in this construction project by specialists from Jungmann Systemtechnik.

GO TO PROJECT



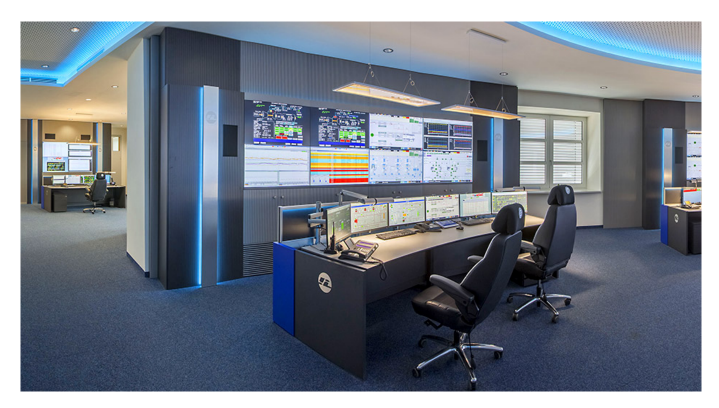


A gesture that says it all: With thumbs up, the Project Managers in charge are sending a clear message about the new central control room.

Jochen Rösner / Mark Muschick / Eberhard Schoof (from left to right)

The Project Managers in charge





Planning and installation of the new control room for the cement plant

It was a long way from the old mosaic picture technique to the presentation of all processes on the modern large display wall. With the support of the experts from Jungmann Systemtechnik, the Spenner Zement company was able to open its doors to technical progress in control technology. Four distributed operating and control stations were combined into a modern control room at the company headquarters in Erwitte, North Rhine-Westphalia.

GO TO PROJECT





spenner zement

"The whole package was really coherent, and we also really liked the dedication of the Jungmann employees."

Dr. Heinrich Sievers

Production Manager





Renewed control room for PCK refinery

PCK Raffinerie GmbH in Schwedt/Oder is one of the top companies in Brandenburg and the most important company in the Uckermark. Around 12 million tonnes of crude oil are processed into petroleum and petrochemical products in Schwedt every year. The main products are diesel, petrol, kerosene, liquefied petroleum gas, heating oils and bitumen. PCK was one of the first refineries in Germany to use biofuels and is itself a major producer of high-quality biofuel components.

GO TO PROJECT





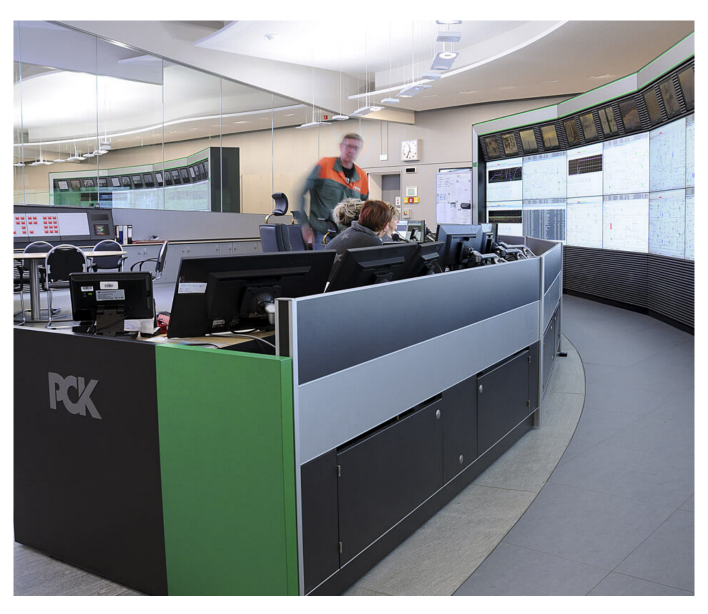


"Compared to the satellite measuring stations and also to the old central measuring station, we have been able to improve in every aspect, be it acoustics, lighting, air conditioning, ergonomics or user-friendliness".

Eric Sieger, Thomas Taube, Carsten Jungmann (from left to right)

Chief Divisional Engineer for Processing (PCK) / Divisional Engineer for Maintenance Service and Project Coordinator (PCK) / Managing Director (JST)





ALL PROJECTS

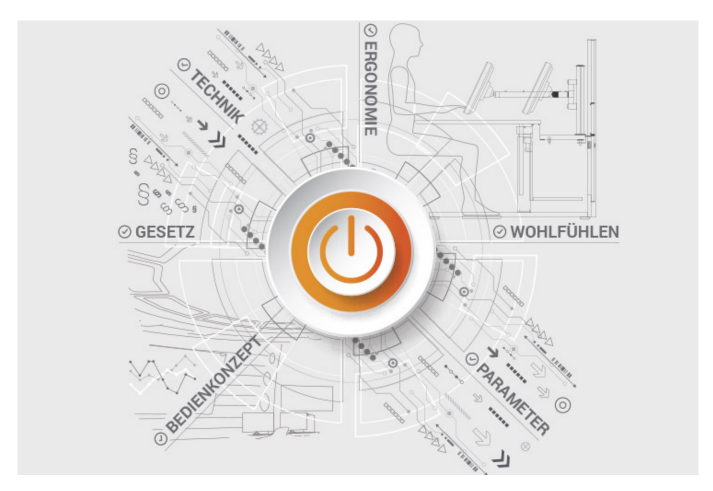
Documents for download

• Project report on the new central control room of Infraleuna (PDF)

JST product overview: Think of everything!

Centralise control centers with the following components





Analysis and planning of your control room

Are you planning changes in your control room? Or would you like to breathe some fresh air into your control room? Then make use of the proven <u>planning packages</u> or the free <u>online analysis</u> from JST. Our experts will support you in accordance with <u>BAUA</u>: <u>Study</u> and all important standards and guidelines.

More about the free analysis





Large-display technology – react faster!

<u>Proactively</u> present important information to the right people – before an incident can have a major impact. With scalable large display walls based on <u>LCD displays</u> and <u>Cube technology</u>, we are sure to find the right large-format system for your 24/7 operation!

More about JST large-display technology



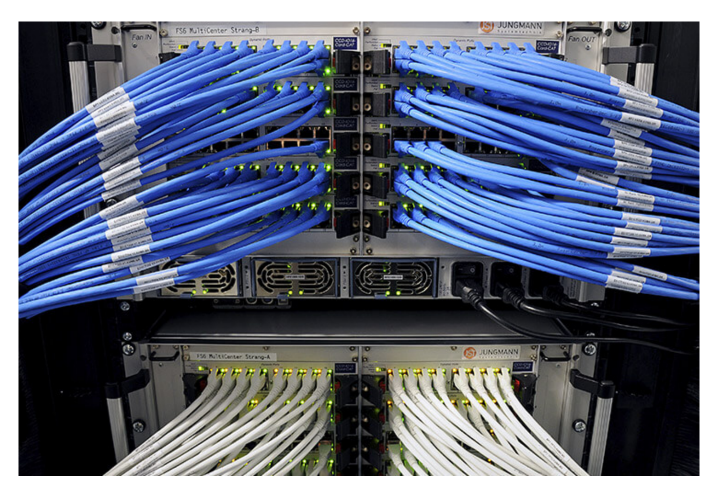


myGUI® – User interface for large-format system, workplace & infrastructure

The intuitive myGUI® user interface in the 3D layout of your control room offers maximum operating convenience for your <u>MultiConsoling</u>® system. With just one click you can <u>operate workstations</u>, <u>monitor walls</u> and <u>infrastructure</u> – always absolutely safe and excellent in stressful situations.

More about myGUI®





 $\textbf{MultiConsoling}^{\circledast} \textbf{--the command center of the control room}$

MultiConsoling® is the high-availability control center for connecting all of the signals from your systems to the monitors at the <u>operator's workstation</u> and on the <u>monitor walls</u>. Transmission takes place in real time and does not require any software on your computers.

 $\underline{\text{More about MultiConsoling}^{^{\texttt{®}}}}$





Control room furniture: ergonomic operator consoles, Recaro operator's chair, AllMedia Conference System

You can get furniture and technology from a single source at JST. The highly stable Stratos operator consoles, with height adjustment and suitable <u>surrounding furniture</u>, form an ergonomic base for your control room.

More about control room furniture





Large-screen control system with graphic controller

With the IP-based graphic controller you can get your <u>monitor wall</u> going. The graphic controller records all video signals over the IP network simultaneously and spreads them out at any position and in any scale on the <u>large display wall</u>.

More about graphic controllers





PixelDetection® - the operator's eye

Shorten your reaction times! With PixelDetection®, you will receive the right alarm at exactly the right moment and always be able to see an overview. Proven for many years and repeatedly awarded, PixelDetection® is also known as the "artificial eye of the operator".

More about PixelDetection®





JST myLogin® – the operator's login

JST myLogin® is a revolutionary solution for logging on and off centrally and quickly from all <u>operator</u> <u>workstations</u> with your company ID. The login/logout process only takes a few moments. If you want, you can also save your personal layout of the screen contents.

 $\underline{\text{More about myLogin}}^{\text{\tiny 6}}$





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 can stay in control and reduce monitors at the workplace or even the large-format system.

More about CockpitView





Automation for Videowalls and operator workstations

With the JST CommandBox, you can monitor circuits, relays, audio signals, and much more, and have them automatically switched on at defined <u>workstations</u> or on the <u>monitor wall</u> when critical values are detected. The range of applications is almost unlimited!

More about ControlRoom Automation





ControlRoom Remote: Connection of distributed systems and locations

The optional remote interface of JST Systems allows you to visualise and <u>operate</u> remote computers and entire control rooms. Even complex emergency scenarios for backup control rooms are feasible!

More about ControlRoom Remote





Computer relocation and PC remote control

By relocating computers from the control room to the technical room, you can reduce the thermal load and create more legroom for your employees. Additional advantages are the central administration of the computers as well as the physical access protection in the secured technical room.

More about computer relocation





Optional service and maintenance packages

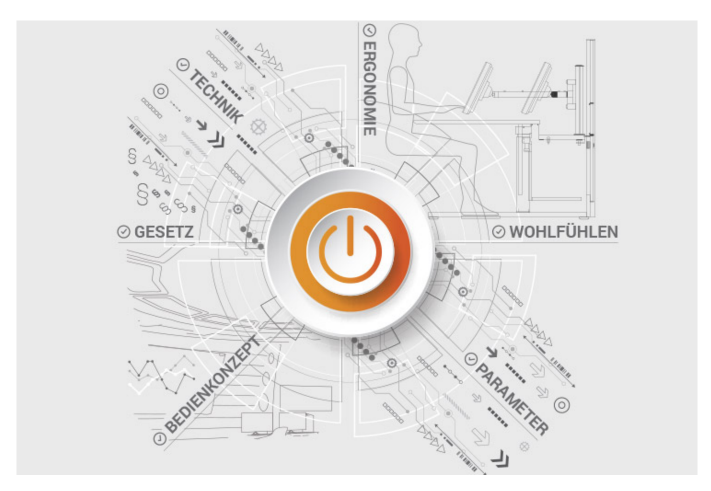
To ensure that your control room stays as available as you need it to be, we offer preventative maintenance packages in various scopes and forms. You will receive customised solutions that will support your market and competitive success.

More about service from JST

JST product overview: Think of everything!

Centralise control centers with the following components





Analysis and planning of your control room

Are you planning changes in your control room? Or would you like to breathe some fresh air into your control room? Then make use of the proven <u>planning packages</u> or the free <u>online analysis</u> from JST. Our experts will support you in accordance with <u>BAUA</u>: <u>Study</u> and all important standards and guidelines.

More about the free analysis





Large-display technology – react faster!

<u>Proactively</u> present important information to the right people – before an incident can have a major impact. With scalable large display walls based on <u>LCD displays</u> and <u>Cube technology</u>, we are sure to find the right large-format system for your 24/7 operation!

More about JST large-display technology



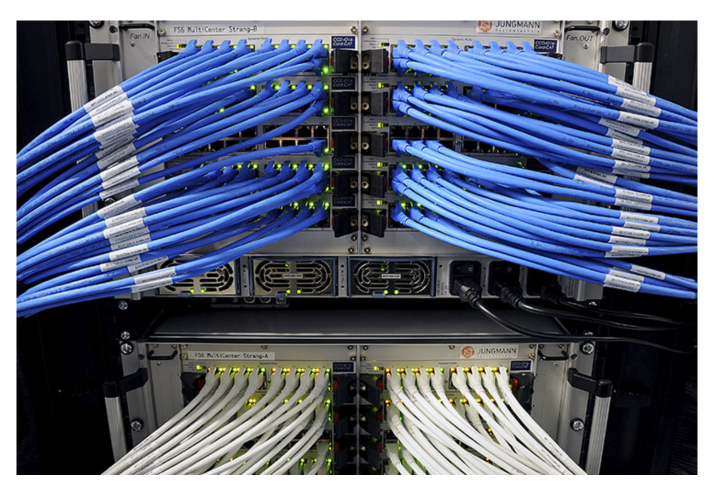


myGUI® – User interface for large-format system, workplace & infrastructure

The intuitive myGUI® user interface in the 3D layout of your control room offers maximum operating convenience for your <u>MultiConsoling</u>® system. With just one click you can <u>operate workstations</u>, <u>monitor walls</u> and <u>infrastructure</u> – always absolutely safe and excellent in stressful situations.

More about myGUI®





 $\textbf{MultiConsoling}^{\circledast} \textbf{--the command center of the control room}$

MultiConsoling® is the high-availability control center for connecting all of the signals from your systems to the monitors at the <u>operator's workstation</u> and on the <u>monitor walls</u>. Transmission takes place in real time and does not require any software on your computers.

More about MultiConsoling®





Control room furniture: ergonomic operator consoles, Recaro operator's chair, AllMedia Conference System

You can get furniture and technology from a single source at JST. The highly stable Stratos operator consoles, with height adjustment and suitable <u>surrounding furniture</u>, form an ergonomic base for your control room.

More about control room furniture





Large-screen control system with graphic controller

With the IP-based graphic controller you can get your <u>monitor wall</u> going. The graphic controller records all video signals over the IP network simultaneously and spreads them out at any position and in any scale on the <u>large display wall</u>.

More about graphic controllers





PixelDetection® - the operator's eye

Shorten your reaction times! With PixelDetection®, you will receive the right alarm at exactly the right moment and always be able to see an overview. Proven for many years and repeatedly awarded, PixelDetection® is also known as the "artificial eye of the operator".

More about PixelDetection®





JST myLogin® – the operator's login

JST myLogin® is a revolutionary solution for logging on and off centrally and quickly from all <u>operator</u> <u>workstations</u> with your company ID. The login/logout process only takes a few moments. If you want, you can also save your personal layout of the screen contents.

 $\underline{\text{More about myLogin}}^{\text{\tiny 6}}$





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 can stay in control and reduce monitors at the workplace or even the large-format system.

More about CockpitView





Automation for Videowalls and operator workstations

With the JST CommandBox, you can monitor circuits, relays, audio signals, and much more, and have them automatically switched on at defined <u>workstations</u> or on the <u>monitor wall</u> when critical values are detected. The range of applications is almost unlimited!

More about ControlRoom Automation





ControlRoom Remote: Connection of distributed systems and locations

The optional remote interface of JST Systems allows you to visualise and <u>operate</u> remote computers and entire control rooms. Even complex emergency scenarios for backup control rooms are feasible!

More about ControlRoom Remote





Computer relocation and PC remote control

By relocating computers from the control room to the technical room, you can reduce the thermal load and create more legroom for your employees. Additional advantages are the central administration of the computers as well as the physical access protection in the secured technical room.

More about computer relocation





Optional service and maintenance packages

To ensure that your control room stays as available as you need it to be, we offer preventative maintenance packages in various scopes and forms. You will receive customised solutions that will support your market and competitive success.

More about service from JST

Was möchten Sie als Nächstes tun?

Ich möchte

- das kostenfreie Praxisbuch der Kontrollräume anfordern
- einen Rückruf für eine unverbindliche Beratung
- den Kontrollraum-Simulator in Buxtehude besuchen
- eine digitale 360°-Tour in einem Kontrollraum erleben



• mehr über Kontrollräume auf dem ko:mon Kongress erfahren

We are happy to answer your questions control center centralisation



By loading the video, you agree to YouTube's privacy policy. <u>Learn more</u>

Load video

☐ Always unblock YouTube