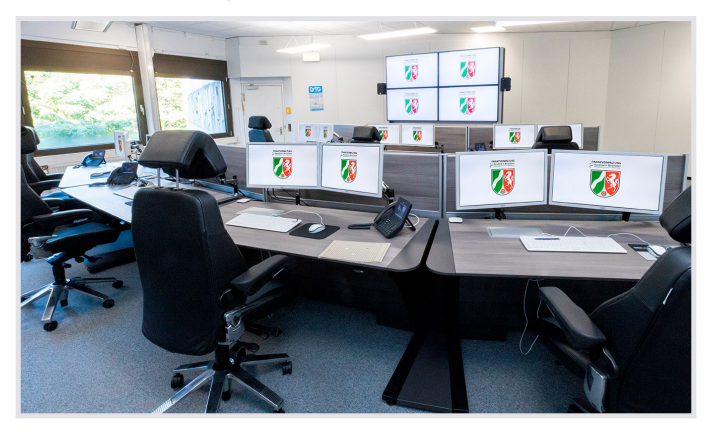


Client:

FINANZVERWALTUNG

Kategorie: IT control station.

New level of monitoring in the data center control center



JST control room: The new control center in the computer center of Finanzverwaltung Nordrhein-Westfalen is not only impressive because of its successful visual design - thanks to the modern video wall and the flexible control by the JST MultiConsoling®, it was also possible to create technically perfect conditions to be able to react faster, more flexibly and more efficiently to the growing monitoring tasks.

28,000 financial officials in NRW condemned to inactivity, tax returns remain unprocessed, citizens' queries cannot be answered – to prevent this worst-case scenario from occurring, the <u>control center in the computer center of Finanzverwaltung Nordrhein-Westfalen</u> relies on the technical know-how of Jungmann Systemtechnik.

Update required for central monitoring

The images from the past will quickly make it clear that the central monitoring of the production processes and infrastructure of the tax authority could no longer be ensured with the former working equipment. A team where the workstations were distributed over several rooms. Up to 18 monitoring monitors, some of which are located at the rear of the operator. "In order to be able to fulfill our future tasks as a central



authority for the more than 100 tax offices in North Rhine-Westphalia, something had to happen," summarizes Hans-Leo Tholen, Head of Department 211 (Control Center).

Control room professionals score points with <u>technical solutions</u>

Through a public invitation to tender, the control room experts from JST came into play at this point, who were able to score points not only with their specifications, which conformed to the authorities' requirements, but especially with the desired <u>technical solutions</u> for the new requirements. "We had several opportunities to experience the achievements of the Jungmann team," recalls Hans-Leo Tholen.

Benefiting from first-hand experience

Among other things, the project manager took part in the <u>ko:mon – congress and seminar for control room technology and monitoring</u>. Tholen: "That was very interesting. You were able to get first-hand experience of other people's experiences there." Reference visits to JST customers such as <u>Itergo in Düsseldorf</u>, <u>Straßen NRW in Leverkusen</u> and <u>R+V Versicherung</u> in Wiesbaden have also strengthened the head of department in his decision for Jungmann Systemtechnik.

Control room simulator: "Colleagues were impressed"

During a visit to the <u>JST Control room simulator</u>, northern Germany, Hans-Leo Tholen was able to convince his employees from the data center of the <u>new technology</u>. "The colleagues were excited when they were able to try out the new possibilities directly on site."

Perfect basis for time-critical work

<u>Faster reactions</u> to the new time-critical requirements that are placed on the computer center control center will not be a problem in the future thanks to the new equipment. In addition to the complete <u>redesign of the facilities to JST plans</u>, the employees benefit from a whole range of technical innovations. For example, the <u>JST MultiConsoling</u>®, a control technology that makes it possible to easily switch on screen contents with a click and move them to any workstation monitor or the large screen wall.

"JST solutions provide invaluable support"

Hans-Leo Tholen: "My idea was to ensure that my colleagues could work more flexibly together as a team. The messages should reach all employees at the same time and central monitoring should take place on the large screen wall". With the <u>JST Software PixelDetection</u>® that is no problem. The alarm tool monitors critical applications in the background and warns the operators with acoustic signals in case of deviations from the previously set reference values. JST consultant Volker Weimer also knows: For the special requirements of the tax authorities, the <u>CockpitView®</u> and <u>PixelDetection</u>® solutions offer indispensable support with regard to monitoring and reaction times.



Convincing advice and technical support

In this context, the head of department at the North Rhine-Westphalia data center not only praises the JST products, but the team of control room specialists was also able to convince: "Whether it was the support from the consultants or the support from the technicians – I was always very satisfied. Every question was quickly answered with the desired feedback," says Hans-Leo Tholen.

Computer center of Finanzverwaltung Nordrhein-Westfalen: Control center before and after modernization



During a visit that took place in advance in JST's control room simulator: "The colleagues were delighted when they were able to try out the new possibilities directly on site.

Hans-Leo Tholen (3.f.r.)

Project manager and his team from the control center of the data center

REQUEST AN OFFER WITHOUT OBLIGATION

The components used in this project:





<u>DisplayWall</u> with special S-PVA panels for reliable 24/7 operation - optional with proactive alarm function



<u>MultiConsoling</u>[®] **System** – complete control room system for workplace, monitor wall and other systems



myGUI® user interface - in the intuitive 3D design of your control room for maximum user comfort



<u>Stratos X11[®] control room desk</u> – optional with height adjustment and proactive AlarmLight system



<u>PixelDetection</u>® – proactive alarm software to shorten response times



<u>JST CockpitView</u>® – dashboard function to compile the most important systems on one monitor

Planing /3D-Planing - Architecture, ergonomics and technology from one source

MouseHopping – for using the large screen wall as a complete workplace extension

Other projects with a similar task





NetCologne, Cologne



Find out more