

YOUR (EMERGENCY-) PLAN FOR ALL EVENTUALITIES BARCO GMBH AND SPARKVIEW

Pure stress and complexity combined:

In hospitals and fire or police stations the decision-makers are confronted with either an overview of different scenarios or an acute emergency situation on many different monitors. All parties involved need to be on the same level of knowledge to be able to intervene and react at the right moment. This is where SparkView by beyond SSL comes to the rescue.





THE MISSING LINK

About Barco GmbH

Barco, a global technology enterprise, designs and develops visualization solutions for businesses, the entertainment industry and for the healthcare sector. The company was founded in 1934 at Poperinge, in the Flemish region of Belgium. Barco has various subsidiaries for sales and marketing, customer service, research and development as well as production in Europe, North America and Pacific Asia. Barco (NYSE Euronext Brussels: BAR) employs around 3,300 staff members in over 90 countries and reported a turnover of 1.029 billion Euros in 2015.

The challenge:

Barco develops customized solutions: modular media distribution platforms for critical decision making (CDM), needed for example at hospitals and fire or police stations. These CDM solutions allow for a secure distribution of critical information like videos, pictures and data within the enterprise and beyond, guaranteeing a high availability of all vital information at the right time and place. This way all parties involved (including the operators of control rooms, field crews as well as senior management) are on the same level of knowledge and are able to make critical decisions. At fire stations, for example, the staff must observe and switch between a variety of screens and monitors at all times – a very complex scenario. Barco aims to reduce this complexity with the help of in-house developed, highly specific and customized applications. SparkView by beyond SSL was integrated into the comprehensive solution offered by Barco to achieve this goal.

D11

BEYOND SSL SparkView was the only product that could be easily integrated into our pre-existing solution and came with the needed performance and stability – this decision was a no brainer for us.

Eric Bégoc, Product Manager of Barco GmbH



The solution:

Barco wanted to offer their customers an extremely flexible software solution that could be used and implemented in many ways and could therefore offer countless possibilities for the user. To be able to further optimize their in-house developed business software, the Barco team opted for the integration of SparkView as a building block. The objective was to reduce the complexity for their customers, who oftentimes work with multiple monitors, applications and keyboards at the same time. SparkView centralizes the needed hardware and thus makes it a lot easier for the user to handle. To name one example, SparkView makes it possible to display one and the same source on different screens. "SparkView was the only product that offered all interfaces necessary for our software, which made the decision quite easy for us" states Eric Bégoc, Product Manager of Barco GmbH. "SparkView allows our customers to transparently implement

BENEFITS OF SPARKVIEW

- secure remote access to applications, desktops and servers from any device via browser
- no installation on the clients or target systems necessary
- supports RDP, SSH, Telnet and VNC protocols
- No Java, No Flash, No ActiveX, No plugins, No Rollouts

sources of RDP and VNC into the solution generated by OpSpace and to use them multiple times. Especially the multiple use of sources guarantees a flexible handling thereof, since the tasks of surveillance and interaction can be separated and a smooth and secure workflow is granted. To our customers, SparkView is an extension with a great added value and everyone is very content with the outcome."





About SparkView

SparkView was developed on an HTML5 technology basis to allow for a secure remote access from any device via browser. Access your VMs, desktops, servers or applications without having to install anything on the client. A single point of administration and authentication, SSL or TLS encrypted tunnels as well as the optional integration of multi-factor authentication solutions are raising the security of remote access to a whole new level.

Further benefits: No Java, No Flash, No ActiveX, No plugins, No rollout!



Distributed by beyond SSL GmbH, Braunsklingenweg 19, D-90619 Trautskirchen, Germany info@beyondssl.com \bowtie

> beyondssl.com 0

9

+49 911 495 229 35