SRG SSR AND ROHDE & SCHWARZ PUSH BACK FRONTIERS OF VIRTUALIZED MULTIVIEWERS AT REVOLUTIONARY NEWS & SPORTS PRODUCTION CENTRE

The SRF production centre in Zürich, Switzerland

At a glance
A revolutionary news and sports centre for SRF is the most ambitious project that SRF and tpc have embarked on for decades. The facility is being built specifically to leverage an IP workflow for significantly streamlined and simplified operational processes. The cornerstones are digital first and mobile first with a tight focus on video and audio quality.

SRG SSR Switzerland is responsible for all production systems and technologies throughout television, radio and multimedia operations at SRF.

Executive summary
► Customer: SRG SSR Switzerland
► Task: To build a new state-of-the-art production centre for SRF
► Challenge: By reinventing workflows, SRF will bring together many production islands that grew over years into one big new technical concept
► Solution: R&S®PRISMON UHD multiviewer
► Key advantages of this solution: Industry-leading low latency for SMPTE ST-2110/AMWA NMOS based studio/production/playout environments, multistream output of video mosaics, integration into production control via IP based tally and UMD, future-proof software defined solution ready for the cloud
The customer
Schweizer Radio und Fernsehen (SRF) is the Swiss public broadcasting company, created in 2011 through the merger of radio broadcaster, Schweizer Radio DRS, and television broadcaster, Schweizer Fernsehen. Immediately, this new business unit of Swiss national broadcaster, SSG SSR, became the largest electronic media house in German-speaking Switzerland. Since the beginning of 2020 the former subsidiary tpc was in-sourced. Almost 3,000 employees work for SRF in four main studios in Zürich, Bern and Basel.

SRF Operations is responsible for all production systems and technology throughout television, radio and multi-media operations at SRF.

New state-of-the-art production centre for SRF
A revolutionary News and Sports Centre for SRF is the most ambitious project that SRF and SSG SSR have embarked on for decades. The facility — located in the Leutschenbach district of Zürich - is being built specifically to leverage an IP workflow for significantly streamlined and simplified operational processes. Its cornerstones are digital first and mobile first with a tight focus on video and audio quality. The project sees a change away from a program-oriented organisation to a story and content-oriented focus. Within the new structure, journalists will be organized as expert teams and not on program structures.

A key strategic goal of the new building is to have a higher efficiency and flexibility in all directions. But it also means a big technical change. Through re-inventing workflows, SRF will bring together many production islands that grew over years into one big new technical concept.

File based and live workflows are growing together, national and regional operating teams work as one integrated unit. There exists just one audio / video / metadata backbone throughout the complete production process from ingest to playout based on full implementation of the SMPTE ST 2110 uncompressed IP standard in HD and ready for UHD.

SRG SSR and SRF’s goal is for their workflow to become format agnostic, future proof and efficient. This brings a big change for the employees. There are new organisations, new working hours, new tools and systems, and new workflows.

The multiviewer challenge
From day one, SRF set out with the ambition of creating a new and radically different production solution. Included in this approach was its multiviewer system needs: from the earliest stages, SRF sought a fully virtualized multiviewer architecture. “With a completely virtualized platform we get the flexibility that we always wanted from a multiviewer system,” explains Andreas Lattmann, Chief Technology Officer, Planning & Projects at SRF. “Hardware agnostic, integrated in the network and capable to display whatever and wherever needed.”

Within SRF’s new facility, there exists a master switching room, central ingest, many studios and galleries with different multiviewer needs, as well as a new playout and post-production system. “Within this environment, the demands for multiviewing are very high and mission critical,” explains Lattmann. “Everybody in the building has different needs to see what’s going on and where.

“With the inherent flexibility of a virtualized multiviewer system we can support the operational teams as well as the journalists by showing them the specific sources and destinations that are required for their work and nothing less or more. Dynamic setups and the sheer number of signals that can be handled by PRISMON helps us in supporting the efficiency of everyone.”

A software/IP based system solution
Within the news and sports production centre, there is still hardware required, but not special-built-for-purpose. Instead SRF is using standard COTS servers to render the multiviewer signal and the servers are directly integrated within its ST 2110 backbone. With this implementation, SRF achieves the full flexibility that an IP environment enables.

The project required extensive planning, which saw SRF / tpc and Rohde & Schwarz working together closely. “Based on many tests and a proof of concept, we figured out that the crucial issues, such as picture quality, latency and functionality are fulfilled by a virtualized system such as R&S®PRISMON,” explains Lattmann.

This is one of the primary benefits of a software based, virtualizable platform, such that it can be updated as and when the deployment requires, features are developed or as new standards become available.

Third-party integration based on SMPTE ST 2110
Within the new centre, PRISMON Multiviewer is integrated alongside technology from Nevion. SRF is using Nevion’s VideolPath as the orchestration solution for its realtime network. It is the system that enables signal management, bandwidth management, redundancy, address handling and much more. ST 2110-based, VideolPath is the brain of the complete IP System and also for the multiviewing.

We are happy with the installation of the R&S®PRISMON application on COTS servers with the support of Rohde & Schwarz technicians. All open points are well addressed and professionally managed by Rohde & Schwarz.”

Andreas Lattmann, Chief Technology Officer, SRF
ST 2110 is the future standard for live audio/video and ancillary data handling in a professional environment. It is an open standard and helps us in migrating to a full COTS-based, IT product-based infrastructure and fulfilling all of our realtime needs such as being predictable, stable, synchronised, scalable, format agnostic and future proof,” Lattmann states. “With this once in a lifetime chance to build a completely new infrastructure with a greenfield approach, it is important to build this with state of the art concepts. So, we committed very early to this standard, became member of SMPTE including its standards group, AIMS and AMWA. Based on these decisions we needed partners that supported the same standards: Rohde & Schwarz is doing this with its PRISMON Multiviewer.”

So, how does IP-based operation enhance workflow efficiency within the new centre? Thanks to SRF’s end-to-end approach as opposed to its previous island-based approach, all signals are available throughout the production infrastructure. With an overall monitoring system, SRF has enhanced the reaction time if there are any failures in the system. With the PRISMON Multiviewer system SRF can ensure that the signals are available in the expected quality at whatever point in the process.

The results
Now that the PRISMON Multiviewer system is installed and tested, Andreas Lattmann is able to assess the results of the project. “We are happy with the installation of the (PRISMON) application on COTS servers with the support of Rohde & Schwarz technicians,” he explained. “All open points are well addressed and professionally managed by Rohde & Schwarz.

“Since the application is installed on COTS Servers and a VM platform, we are able to expand or shrink the system’s dimensions based on our needs, quickly and easily. A central License-Management Facility allows us to adapt the system to any workplace that needs specific features. The measurement function within PRISMON Multiviewer helps us in a reduction of expensive measurement equipment for many workplaces.” It is very helpful that PRISMON is based on standardised interfaces. This makes our goal (and perhaps that of any broadcaster) of integrating a best-of-breed solution based on third party control systems easy,” Andreas Lattmann concludes.

Today, PRISMON is a product that empowers customers through ultimate application flexibility – both on-premise and within virtualized environments. This challenge requires the skillsets of two different types of people – hardware engineers and software developers. Rohde & Schwarz has built its reputation over many decades on our hardware engineering capabilities. But also, PRISMON is a software-based product that is over 10 years in development. During this time, the company has developed excellent software development skillsets and these are valuable when it addresses the needs of virtualized workflows.

With all these skillsets, Rohde & Schwarz can advise customers: both advice and support throughout the signal processing chain and also on how the virtualized infrastructure is being set up. In order to maximise both latency and data throughput and stability, it can optimise the data processing throughput in a virtualized framework.

The question is how does a broadcaster tame that asynchronous IT/IP world in ways that enable viewers to consume AV content in manner they are familiar and happy with? The closer you can get to the performance that a traditional hardware-based system provides, the happier the customer is. It requires specialist knowledge and skillsets, but the big challenge is to customize a virtualized environment to the specific needs of that user – this is where the strength of the relationship between the customer and the technology partner is so important.
The Rohde & Schwarz electronics group offers innovative solutions in the following business fields: test and measurement, broadcast and media, secure communications, cybersecurity, monitoring and network testing. Founded more than 80 years ago, the independent company which is headquartered in Munich, Germany, has an extensive sales and service network with locations in more than 70 countries.

www.rohde-schwarz.com

Sustainable product design
► Environmental compatibility and eco-footprint
► Energy efficiency and low emissions
► Longevity and optimized total cost of ownership

Certified Quality Management
ISO 9001
Certified Environmental Management
ISO 14001

Rohde & Schwarz training
www.training.rohde-schwarz.com

Regional contact
► Europe, Africa, Middle East | +49 89 4129 12345
customersupport@rohde-schwarz.com
► North America | 1 888 TEST RSA (1 888 837 87 72)
customer.support@rsa.rohde-schwarz.com
► Latin America | +1 410 910 79 88
customersupport.la@rohde-schwarz.com
► Asia Pacific | +65 65 13 04 88
customersupport.asia@rohde-schwarz.com
► China | +86 800 810 82 28 | +86 400 650 58 96
customersupport.china@rohde-schwarz.com