[](https://www.facebook.com/RiedelCommunicationsInternational) [](https://twitter.com/RIEDELnet) [](https://www.linkedin.com/company/549773) [](https://www.youtube.com/c/RiedelNet) [](http://de.pinterest.com/RIEDELnet/) [](http://instagram.com/riedelcommunications) [Icons web 25px9](http://de.slideshare.net/RIEDELCommunications)

|  |  |
| --- | --- |
| **Agency Contact:**  Sunny Branson  Wall Street Communications  Tel: + 1 801 326 9946  Email: [sunny@wallstcom.com](mailto:sunny@wallstcom.com) | **Riedel Communications Contact:**  Serkan Güner  Marketing and Communications  Tel: + 49 174 3392448  Email: [press@riedel.net](mailto:press@riedel.net) |

**Link to Word Doc:** [www.wallstcom.com/Riedel/250320-Riedel-Videlio.docx](https://www.wallstcom.com/Riedel/250320-Riedel-Videlio.docx)

**Photo Links:**

[www.wallstcom.com/Riedel/EGHorizoN\_2025.jpg](https://www.wallstcom.com/Riedel/EGHorizoN_2025.jpg)

[www.wallstcom.com/Riedel/EGHorizoN\_2025\_2.jpg](https://www.wallstcom.com/Riedel/EGHorizoN_2025_2.jpg)

[www.wallstcom.com/Riedel/EGHorizoN\_2025\_5.jpg](https://www.wallstcom.com/Riedel/EGHorizoN_2025_5.jpg)

**Photo Caption:** Videlio implements three standalone flyaway video control rooms built around Riedel's MediorNet HorizoN alongside the company’s MicroN UHD for routing and multiviewing

**Riedel's MediorNet HorizoN Empowers Videlio Events With Hybrid SDI/IP Production Solution**

**WUPPERTAL, Germany** — **March 20, 2024** — Riedel Communications today announced that Videlio Events, a leading French systems integrator, has successfully deployed Riedel's MediorNet HorizoN platform to create innovative hybrid SDI/IP production environments. Videlio has implemented three standalone flyaway video control rooms built around MediorNet HorizoN, which provides IP gateways and UDX & SDR/HDR conversion, alongside MediorNet MicroN UHD for routing and multiviewing. Building on a partnership that has spanned over a decade, this deployment marks a significant milestone in the broadcast industry's transition to IP-based workflows while maintaining the reliability of traditional SDI systems.

“Over our decade-long partnership, Riedel has consistently demonstrated its commitment to addressing our challenges, solidifying the company’s role as a trusted advisor in our technological evolution,” said Vincent Varoquier, Technical Director at Videlio Events. “Our experience with Riedel's MediorNet family, particularly HorizoN, has transformed our production capabilities. The platform's decentralized architecture and impressive processing power in a compact 1RU form factor have drastically simplified our signal management, reducing setup times from hours to minutes. This hybrid solution allows us to adopt IP technology at our own pace, prioritizing operational benefits while ensuring our team's comfort with new workflows.”

Videlio’s three standalone flyaway video control rooms are all built around MediorNet HorizoN providing IP gateways and UDX & SDR/HDR conversion, as well as MediorNet MicroN UHD for routing and multiviewing. MediorNet’s modular architecture allows the control rooms to function independently or be interconnected in various combinations, regardless of physical proximity. Videlio can easily assemble and interconnect the flyaway video control rooms in any combination — whether joining two units or linking all three — even when separated by considerable distances. This capability significantly enhances Videlio's ability to adapt to diverse production scenarios and video format requirements with minimal preparation time, enabling the systems integrator to cover over 90% of their use cases without complex reconfigurations.

Operators can leverage Riedel's MediorMind orchestration layer to manage these production islands with unprecedented ease, adding or removing preconfigured nodes and saving multiviewer layouts across the network. This all allows for independent operation or seamless interconnection, offering Videlio unparalleled flexibility for various production scenarios.

The deployment of Riedel's MediorNet HorizoN platform offers Videlio a comprehensive solution that transforms production workflows. By dramatically simplifying signal management, the system reduces complex cabling from up to 100 cables to just two for faster setup and teardown while freeing valuable space in flyaway kits. Built with a hybrid approach that supports both SDI and SMPTE-2110 technologies, the platform allows Videlio to gradually adopt IP capabilities without disrupting existing operational workflows.

The solution demonstrated its exceptional versatility and efficiency during two major events in 2024: the multi-sport opening ceremonies in Paris and the WorldSkills competition in Lyon. Videlio successfully redeployed assets from Paris to Lyon within just five days, and the HorizoN-enabled control rooms provided high-quality support for both live and prerecorded broadcast elements. This rapid transition between events further solidified Videlio's position as a leader in live production by helping them meet demanding schedules while maintaining premium service quality for clients.

“Videlio's deployment of MediorNet HorizoN exemplifies our commitment to providing solutions that address real-world production challenges,” said Franck Berger, Regional Sales Director Southern Europe at Riedel. “By offering a hybrid SDI/IP platform, we've enabled Videlio to streamline their operations, reduce complexity, and pave the way for a controlled transition to IP-based workflows. This implementation demonstrates how technology can empower production teams to maintain operational excellence while gradually adopting new capabilities. We're pleased to continue our long-standing partnership with Videlio, supporting their innovative approach to live event production.”

For more information on MediorNet HorizoN and other Riedel Communications products, visit the company's 2025 NAB Show booth #N1821 or go to [www.riedel.net](http://www.riedel.net)

# # #

**About Riedel Communications**

Riedel Communications is a leading provider of live production tools in the worlds of media, sports, and entertainment. The company's hard- and software solutions span from distributed video and audio networks over intercom and replay solutions to WAN and MPLS applications. Thanks to Riedel's holistic approach, its three business units — Product Division, Managed Technology Division, and Networks Division — can leverage powerful synergies to provide flexible infrastructures, tools, and services for both fixed and temporary installations around the globe, enabling Riedel customers to run even the most complex projects on-site, remotely, or in the cloud. Riedel is headquartered in Wuppertal, Germany, and employs over 1,000 people in 30 locations throughout Europe, Australia, Asia, and the Americas.  
  
*All trademarks appearing herein are the property of their respective owners.*