

# Sound on Digital joins RAVENNA Partner Community



Lawo, developer of the RAVENNA audio-over-IP technology, announces Sound on Digital as the latest partner to the RAVENNA community. Headquartered in The Netherlands, Sound on Digital specializes in the development of software solutions for the professional audio market.

Sound on Digital's most recent product is RAVENNAKIT - a cross-platform SDK designed to simplify and accelerate the integration of RAVENNA audio networking into third-party software products. RAVENNAKIT delivers a complete solution for OEMs and developers, offering low-latency audio transport, precise synchronization, and broad platform compatibility - including Windows, macOS, and Linux.

"We created RAVENNAKIT to make it easier for developers to bring high-performance AoIP capabilities into their products without having to build everything from scratch," says Ruurd Adema, Founder and Principal Developer at Sound on Digital. "The RAVENNA protocol is robust, open, and widely adopted in the broadcast and pro audio industries - by making it more accessible through a clean, modular SDK, we hope to accelerate innovation and adoption among manufacturers and software providers."

In a media landscape that is rapidly becoming software-defined, RAVENNAKIT is the perfect foundation for building scalable, future-ready AoIP applications that meet the evolving needs of modern audio workflows.

## Sound on Digital joins RAVENNA Partner Community

Wednesday, 23 April 2025 11:51

---

Andreas Hildebrand, RAVENNA Evangelist at Lawo, is pleased to welcome Sound on Digital to the RAVENNA community: "With RAVENNAKIT, Sound on Digital lowers the barrier for developers looking to leverage RAVENNA in software-centric environments. We're excited to welcome them to the RAVENNA partner community and look forward to the new possibilities this collaboration will unlock."

[www.soundondigital.com](http://www.soundondigital.com)

[www.ravennakit.com](http://www.ravennakit.com)

[www.ravenna-network.com](http://www.ravenna-network.com)