**Xytech Systems Announces Acquisition of ScheduALL Is Complete, Strengthening Facilities Management & Transmission Offerings**

*The acquisition, first announced in February, is now complete and provides customers of both Xytech’s MediaPulse and ScheduALL with a more robust product offering*

**Los Angeles, April 5, 2021 —** [Xytech](http://www.xytechsystems.com), the leader in facility management software for the broadcast and media industries, has announced its acquisition of ScheduALL, a subsidiary of Net Insight, is now complete. The acquisition, first announced February 24, provides Xytech the ability to afford customers, and the marketplace as a whole, with an end-to-end resource management system with scalability and configurability in a cloud-enabled platform.

Xytech is committed to completely supporting the ScheduALL application and all ScheduALL clients. Xytech also offers the MediaPulse facility management software and the MediaPulse Managed Cloud.

“We are excited to see what the future holds with the acquisition of ScheduALL complete,” said Richard Gallagher, CEO of Xytech. “These are two of the strongest companies in the resource optimization industry, and by joining forces, we are profoundly improving scale, offering even better solutions customers and are well positioned to take advantage of new technologies. We are thrilled to welcome ScheduALL customers into the Xytech family.”

Customers of both Xytech’s MediaPulse and ScheduALL will experience no service interruptions. This acquisition allows Xytech to tap into ScheduALL’s experience in the transmission market, while providing ScheduALL customers with the benefits of the MediaPulse platform.

**About Xytech**

For more than 30 years, the world’s premiere media companies have depended on Xytech to run their businesses. MediaPulse is the only end-to-end solution for the complete content lifecycle. MediaPulse provides scheduling, automation, asset management, billing and cost recovery for broadcasters, media services companies and transmission facilities in a scalable platform-independent solution. For more information, visit [xytechsystems.com](http://xytechsystems.com/).