



FOR IMMEDIATE RELEASE

Contact

Brian M. Duffey, President
Keiron Printing Technologies N.A.
B.duffey@keirontechnologies.com

Keiron Printing Technologies Appoints PIT Equipment Services to Support Revolutionary LiFT Technology Adoption

Eindhoven, Netherlands — January 2026 — Keiron Printing Technologies, a global innovator in advanced electronics manufacturing solutions, today announced the appointment of PIT Equipment Services as a sales and technical support representative for its LiFT (Laser-Induced Forward Transfer) technology. PIT will work closely with manufacturers to evaluate, implement, and optimize Keiron's fully digital solder paste printing solutions in production environments.

Under the leadership of Don Dennison, President of PIT Equipment Services, the company has built a strong reputation for delivering expert representation and hands-on support for advanced electronics manufacturing technologies. With more than 41 years of industry experience, PIT provides deep process knowledge and practical guidance that help manufacturers improve yields, reduce risk, and stay competitive.

Keiron's LiFT technology replaces traditional stencil- and nozzle-based solder paste deposition with a laser-driven, non-contact digital process, eliminating mechanical contact points that often contribute to variability and defects. Designed for modern high-mix and miniaturized electronics manufacturing, the technology enables precise, repeatable solder paste deposition using standard materials and digital design data.



*PIT Equipment Services President Don
Dennison*

PIT Equipment Services will support customers through every stage of adoption – from process evaluation and proof-of-concept testing to on-site implementation and optimization – ensuring manufacturers can fully realize the benefits of digital solder paste printing.

"Keiron's LiFT technology addresses real process challenges we see every day on the factory floor," said Don Dennison, President of PIT Equipment Services. "It gives manufacturers a practical path to improve paste consistency, speed up changeovers, and reduce the dependencies that come with traditional printing methods. We're excited to help customers understand where this technology fits and how to apply it successfully."

Dennison also serves as Director of Technology for SMTA, where he is widely recognized as a leading authority on electronics assembly processes and manufacturing best practices.

For more information about PIT Equipment Services and its offerings, visit www.pit-equipmentservices.com.

For more information about Keiron's industry revolutionizing technology, visit www.keirontechnologies.com.

###

About Keiron Printing Technologies

Keiron Printing Technologies is a global innovator in advanced electronics manufacturing equipment, specializing in fully digital, LIFT-based precision solder paste printing solutions. Designed for modern, high-performance production environments, Keiron's technology enables zero-waste, high-accuracy manufacturing while supporting rapid innovation and sustainable growth.