

Data I/O to Unveil Reimagined Preprogramming Solutions at productronica 2025

Expanding the Unified Programming Platform with New Software and Hardware Solutions for NPI, Volume Production and Beyond

Redmond, WA, October, 2025 – Data I/O Corporation (NASDAQ: DAIO), the leading global provider of advanced security and data deployment solutions for microcontrollers, security ICs and memory devices, announced the Company will unveil and demonstrate new reimagined preprogramming solutions supporting Data I/O's Unified Programming Platform Strategy at the upcoming productronica tradeshow and conference in Munich, Germany from November 18th – 21st at the Messe Muchen.

"We are excited to reveal our latest innovative preprogramming solutions and demonstrate the benefits of a unified programming platform at the productronica 2025 tradeshow," said William Wentworth, President and CEO of Data I/O Corporation. "Our programming platform is at the core of our solutions, and our latest products will deliver more flexibility and efficiency and better traceability through every stage of their preprogrammed supply chain from the design with a seamless transition into volume production on our PSV family of automated programming systems."

Data I/O's Unified Programming Platform Strategy supports preprogramming semiconductor supply chain from design to manufacturing and beyond. With Data I/O's newly refreshed manual programmer product lines customers can create and validate preprogramming jobs during the design / NPI (New Product Introduction) process and seamlessly transition their programming jobs to an automated PSV system for volume production during manufacturing on a single, reliable, and scalable platform, optimizing the programming process and ensuring the highest quality.

Data I/O will be demonstrating our Unified Programming Platform at productronica 2025 in hall A2 booth number 205 in Munich, Germany.

About Data I/O Corporation

Since 1972, Data I/O has developed innovative solutions to enable the design and manufacture of electronic products for automotive, Internet-of-Things, medical, wireless, consumer electronics, industrial controls, and other electronics devices. Today, our customers use Data I/O security deployment and programming solutions to reliably, securely, and cost-effectively, bring innovative new products to life. These solutions are backed by a global network of Data I/O support and service professionals, ensuring success for our customers. For more information, please visit www.dataio.com.

Media Contacts

Data I/O Corporation
Jennifer Higgins
Director Corporate Marketing
higginj@dataio.com
+1-425-867-6922