



FOR IMMEDIATE RELEASE

Contact

Mike Gunderson

503-789-2561

E-mail: mike@marctech2.com

Website: www.marctech2.com

MaRCTech2, Inc.

914 164th Street SE #411

Mill Creek, WA 98012

888-768-9058

MaRCTech2 Hires Kiersten Kreusser as Solutions Expert for Oregon and Southwest Washington

Mill Creek, WA – March 2026 – MaRCTech2 is pleased to announce the addition of Kiersten Kreusser as a Solutions Expert Outside Sales Representative, effective April 1, 2026. In this role, she will support customers throughout Oregon and Southwest Washington, further strengthening MaRCTech2’s presence in the Pacific Northwest.

Kreusser brings a strong background in account management along with technical experience in the aerospace, defense, and materials testing industries. Her experience working in highly regulated, precision-driven environments aligns well with MaRCTech2’s focus on supporting advanced electronics manufacturing customers.

“We are excited to welcome Kiersten to the MaRCTech2 team,” said Jennifer Eby, President of MaRCTech2. “Her ability to understand complex customer requirements, along with her focus on communication and follow-through, will be a valuable asset to our customers and partners in the region.”



Known for her customer-focused approach, Kreusser emphasizes clear communication, accountability, and long-term relationship building. She works closely with OEMs and EMS providers to help identify and implement solutions that meet demanding design and manufacturing requirements.

“I’m excited to join MaRCTech2 and support customers throughout Oregon and Southwest Washington,” said Kreusser. “I look forward to building strong partnerships and helping customers succeed with the right solutions and support.”

For more information, visit www.marctech2.com.

About MaRCTech2

MaRCTech2 is a leading manufacturers' representative organization specializing in advanced electronics manufacturing solutions. The company partners with best-in-class equipment and technology providers to support OEMs, EMS companies, and innovators across multiple high-reliability industries.