



MISSION CRITICAL™

Asma Keeler  
RK Mission Critical  
Asma.Keeler@rkmissioncritical.com  
303.901.8919

### **RK Mission Critical, LLC and SCATE Ventures, Inc.**

#### **Find Success in Partnership in the Immersion Cooling Market**

*Industry leaders in manufacturing, design, and cutting-edge technology look to the future and implement big plans to grow into 2023.*

**DENVER (November 7, 2022)**— [RK Mission Critical, LLC](#) (RKMC), the recognized market leader in the design and manufacture of cryptocurrency containers and longtime partner SCATE Ventures, Inc.(SCATE), a cryptocurrency mining company and technology company, and one of the nation's first immersion cooling self-miners, deployed the nation's first modular and scalable immersion cooling container, the **DISRUPTOR 2000** Immersion Cooling (IC) unit, this year. Later this month, the businesses will take the stage at the Texas Blockchain Summit to explain exactly why immersion cooling, and their product, is the future.

By using the **DISRUPTOR 2000** IC, mining businesses can ensure the safety, credibility, and success of the critical infrastructure in a large-scale mining operation. In 2023, following a difficult year for the crypto market, it is more important than ever to ensure the reliability and certainty of new projects. Collaboration with time-tested businesses that focus on sustainable and practical growth will ensure success and RK Mission Critical and SCATE Ventures are the obvious partner. "To drive real progress in a mining operation, companies and individuals alike need to be able to take data and turn it into predictive insight," said John Marrinucci, president of RK Mission Critical. "SCATE's nearly half-decade of operating data and our reliable manufacturing capabilities ensure that our clients are able to make intelligent, actionable decisions every day about their mining operations with no worry about a faulty product. Investors are eager to see proof of reliable operations and we can provide that. We are ready for 2023 and to meet the moment where all high compute businesses begin shifting towards immersion cooling technology."

As 2022 draws to a close, RKMC and SCATE have closed several large-scale clients seeking to diversify their mining operations into the immersion cooling space. Both businesses succeeded in sales efforts by focusing on several key differentiators about the **DISRUPTOR 2000** IC including individual miner control, the ability to overclock up to 6,500 watts per miner, and the unit being the only option on the market that is based on years of historical data that RK Mission Critical shares with its customers. Importantly, SCATE's Hashboxes accommodate numerous machine models, including new-generation miners, which ensures customers can operate the latest and most powerful technology on the market. The **DISRUPTOR 2000** IC remains the only turn-key immersion solution on the market. Successes from 2022 made it clear that the businesses can continue to dominate this market in 2023 and plan to beef up R&D efforts, manufacturing footprint, and ESG strategy.

#### **About RK Mission Critical, LLC**

RK Mission Critical, LLC is a pioneer in custom modular products and an innovator in providing solutions for the unique challenges of the mission critical and specialty technology markets. RKMC implements a full range of modular manufacturing strategies for its customers, ranging from the simplest multi-discipline prefabrication, to the most complex fully integrated multi-disciplined "assembled on site" data center facility. RKMC's extensive in-house manufacturing and integration, and its unparalleled product development experience supports the growth and scaling for the nation's most innovative small companies and industry leaders. Headquartered in Denver, Colorado, RK Mission Critical has deep relationships with many blue-chip customers, including some of the nation's leading Data, Fintech, Agtech, Power and Specialty equipment manufacturers and end-users.

#### **About SCATE Ventures, Inc.**

SCATE Ventures Inc. is a cryptocurrency mining and technology company. The company designed, built and operated large cryptocurrency mining projects, starting with its own facility in Washington State. SCATE is a pioneer in immersion cooling technologies, deploying company-owned immersion mining operations throughout North America. The company is currently developing and deploying exclusively 100% immersion-cooled operations, making it one of the most power-dense and efficient mining operations in North America.

SCATE has implemented and iterated multiple immersion cooling technologies; including varying form factors and input variables; flow rates, fluid temperatures and fluid types for multiple miner manufacturers and models. These efforts have resulted in an industry-leading immersion cooling solution providing the optimum long-term environment for sustainable operations and life spans of cryptocurrency mining equipment.

**###**

---

---