



FOR IMMEDIATE RELEASE:

CINCH systems, Inc. ANNOUNCES VICE PRESIDENT of ENGINEERING and CTO

St. Michael, MN, October 6, 2015 – CINCH systems, Inc. is pleased to announce the appointment of Michael Fette to the positions of Vice President of Engineering and Chief Technology Officer (CTO). Fette will be responsible for all engineering and product development efforts incorporating relevant next generation technologies into CINCH systems products to benefit our customers and achieve company growth objectives. Fette has 20 years of extensive experience in electrical engineering, hardware/software product design and implementation, bringing numerous new technology products to market.

Fette was the CTO, Co-founder, and Vice President of Business Development for Spectrum Design Solutions, Inc., renamed Digi Wireless Design Services, a leading M2M/IOT product design company. He led a strong stable of 60+ engineers and a wireless lab facility that developed hundreds of wireless design architectures for a wide-range of requirements. His work also encompassed pre-certifying cellular enabled devices before bringing them to cellular carriers including AT&T, Verizon and Sprint for full certification.

Additionally, Fette worked for Rockwell Collins, a major military defense contractor, as a hardware, software and firmware designer. Projects included: full custom data and voice radio systems for military fighter aircraft and mobile satellite communications base stations. Project work utilized complex DSP algorithms for data communications, encryption, error correction codes and the custom design of communications protocols.

“Mike has been providing engineering consulting services to us and we are extremely pleased that he has joined us to lead our engineering efforts integrating high technology into our high security products. Mike’s background and dedication to innovation along with his focused expertise in wireless (RF) devices and sensors that gather and report data, is a valuable asset and a perfect fit to our organization. With his addition, we can further our growth in key business segments and new markets,” says Joel Christianson, CEO, CINCH systems, Inc..

About CINCH systems, Inc. www.cinchsystems.com

CINCH systems, Inc. is a leading supplier of high security and life safety technologies with offices based in St. Michael, Minnesota. CINCH systems offers the industry's newest high security product portfolios, including intrusion detection for the US Government, SCIFs (Sensitive Compartmented Information Facility), Vehicle Barrier Systems Controls and Door and Security Gate Controls. CINCH systems products provide complete AES Encryption End-To-End, secure fiber conversion and the industry’s easiest to use touch screen interface. Products are used to protect people and property across a wide-range of industries including government and military, law enforcement and nuclear safety.

For more information; call (763) 497-1059 or email: info@cinchsystems.com