



FOR IMMEDIATE RELEASE

MEDIA CONTACT: Nikki Williams
North American Regional Marketing Manager
303-715-8067 • nwilliams@ict.co

ICT® BRINGS PLENTY OF “NEW” TO ISC WEST THIS YEAR

Visit ICT booth #18117 at ISC West this year and check out what’s new!

Centennial, Colo., March 4, 2025 – Integrated Control Technology (ICT®), a leading manufacturer of intelligent access control and security solutions, announces their attendance at the International Security Conference (ISC) West, where their team plans to showcase a wide range of new company and product updates at their **booth #18117**.

It's an exciting year for ICT out at ISC West this year. From company updates with new CEO Andy Bane, to new product launches, vertical market story-based demos, and even new booth events with big prizes. ICT brings plenty of “new” to the show this year. Join the ICT team at booth #18117 for the following:

Meet New CEO Andy Bane

Stop by to meet the new ICT CEO, [Andy Bane](#), who brings decades of operational excellence to the team. Under his leadership, ICT will focus on scaling its operations, strengthening its go-to-market strategies, and advancing its technology platform to anticipate and meet evolving customer needs.

Check out New ICT Products

ICT will be featuring new products including:

- **Protege Rear Mount Mortise Wireless Lock:** This new lock is effortless to install and even simpler to use. It offers a refined modern design and robust security, ideal for both retrofitting and new build projects.
- **TSL Multi-Technology Readers:** Combining sleek aesthetics with cutting-edge functionality. The new TSL delivers plenty of extras into a slimmed down version of the much-loved ICT reader. It’s a dynamic solution for property managers, security professionals, and multifamily residential operators seeking a future-proof system for secure and efficient building access. Support for encrypted RS-485, OSDP (with Secure Channel) or standard Wiegand connection ensures flexible deployments.

New Booth Events & Big Prizes

This year, ICT is introducing a series of informative, 15-minute booth events. These will be live at the booth and online on [ICT’s LinkedIn](#). Pre-register with your cell phone number to attend at [ict.co/about/isc-west-2025](https://www.ict.co/about/isc-west-2025) or join us live to be entered to **win an Apple Watch or \$100 Amazon gift card**. Winners will be notified via text on the tradeshow floor Wednesday, April 2 and Thursday, April 3. Events and topics include:

- **Wednesday, April 2, 2025 • 11:30-11:45am (PST)**



Interview and Q&A with Chief Executive Officer Andy Bane & Chief Innovation Officer Hayden Burr

- **Wednesday, April 2, 2025 • 3:00-3:15pm (PST)**
New Product Showcase & Future Innovations
- **Thursday, April 3, 2025 • 11:00-11:15am (PST)**
ICT Solution Stories Demo

ICT Solution Stories in Action

This year, the ICT booth will focus on solution stories in key vertical markets including multifamily, education, healthcare and banking. Join knowledgeable and friendly ICT regional sales managers at the booth for these interesting and informative new demos and learn how ICT security solutions can be a part of your story. Interested in kickstarting your learning experience? Check out the correlating ICT Solution Stories webinar series going on now, leading up to ISC West. Learn more [here](#).

Secure your success with ICT at ISC West 2025. See you at booth #18117!

For more information or to schedule meetings or interviews at ISC West, please contact Nikki Williams, ICT North American Regional Marketing Manager, at nwilliams@ict.co or 303-715-8067.

About ICT:

ICT (Integrated Control Technology), headquartered in New Zealand with local offices across the North American, EMEA, and APAC regions, delivers comprehensive, scalable, and unified access control, intruder detection, and building automation solutions designed for businesses of all sizes. Renowned for their flexible modular systems, ICT's approach prioritizes user-friendly interfaces, reliability, and advanced security features, ensuring robust protection and seamless operation from a single interface.