

# The benefits of a

# Wireless Lock System integration.

Securing every door in a building poses a significant challenge for security teams and facility staff, whether it's a sprawling modern office with hundreds of entry points or a heritage property requiring protection without risk of damage. Adding to the complexity is the need to monitor occupants' movements without disrupting the natural flow of activity. The demands of modern access control and security are undeniably intricate and require innovative solutions.

A Wireless Locking System integration enables you to achieve a single pane of glass view of your buildings and design an access control solution without limits.

## No cables, no hassles with wireless access control.

Designing a modern, reliable access control system no longer depends on where cables can be installed. Wireless solutions not only enable access where previously only a traditional lock and key approach was possible, the wire free environment means there is no need to hard wire the building. By eliminating the need for hardwiring, these systems not only preserve your existing doors and locks but also make installation faster, simpler, and more cost-effective.

#### Build the security solution you need.

Our flexible open platform is designed to adapt to your unique needs, ensuring effortless customization and seamless integration. ICT's open technology gives you the freedom to choose the best security solution for each door, without limitations. Protect external doors and high-risk areas with durable, weather-resistant ICT access readers, while securing hard-to-wire internal doors with seamlessly integrated wireless locks.



### Unified access control.

Tenants can enjoy a seamless experience with just one credential, even when using mixed hardware—ensuring smooth, uninterrupted access. This efficient system also lightens the workload for building staff and security teams by providing a single source of truth, making it easy to generate a complete and reliable audit trail. Like our native credential checks, every event is meticulously logged, with detailed reports automatically generated and sent to the appropriate recipients. This saves time, enhances accuracy, and ensures peace of mind for all involved.

### **Case Study: Historic Trading Hub Goes Digital**

Founded in 1881, the Minneapolis Grain Exchange three historic buildings cover approximately 360,000 square feet and needed a system that wouldn't negatively affect its historical integrity. With approval from the Minneapolis Heritage Preservation, the installer worked alongside the Grain Exchange to secure the buildings without creating an eyesore.

With this in mind, card readers were discretely installed on the insides of door frames to avoid drilling holes in the walls. Where hardwiring locks wasn't possible, Floyd installed a Salto wireless locking system that integrates directly with Protege GX. This allowed the Grain Exchange to bring more doors online and reduce the number of physical keys required. As Blake explains, the goal was to have as "small a keychain as possible" to maximize control, "the more things we can add to the key fob, the better. That's a big deal."

#### Who we are.

We believe that once people feel safe and secure, they can truly succeed.



My vision is to make access, intrusion, and automation easy for our customers. A lot of security products are complicated and only offer one service. Our driving idea is that you create success – and value – when you combine them into a unified solution. - Hayden Burr, Founder & CIO, ICT.



Integrated Control Technology (ICT) is an award-winning global manufacturer of security solutions. For more than 20 years, ICT has led the way with their unified systems for access control, intrusion detection, and building automation.

**20+** 

50+
COUNTRIES



#### Contact us.