

Hospitals face the challenge of diverse patient groups, including victims of violence, children, individuals with addictions, and those facing infectious diseases or mental health challenges. Overburdened and under-resourced staff struggle with disjointed systems that fail to keep up with the demands of a growing facility.

Healthcare staff, administrators, healthcare boards and security teams need a system designed to protect staff, patients, visitors, and equipment while having streamlined operational efficiency and scalability to support the growing needs of the facility.

That's where ICT comes in.

Key features.



Secure Restricted Areas.

Restrict access to specific areas and users in hospitals such as drug dispensaries, research facilities, or mortuaries. Door interlocking secures transitions between restricted and safe areas, antipassback prevents tailgating, and two-factor authentication blocks unauthorized credential use.



Unified access control and security.

A single, unified system combining access control, intrusion detection, and building automation. With ICT Data Sync, you can also easily integrate with your current system and support future integrations, all without disrupting existing workflows. One system, with zero data discreprencies.



Complete oversight.

Get complete oversight and control from one dashboard. Visual maps that allow you to control your building, pop-up alerts for events, and targeted information, all on one screen.

A solution designed for you.

With a protege system your possibilities are limitless. Built with flexibility, adaptability, and scalability at its core, the open technology platform ensures a solution tailored to your unique needs, with the capacity to grow as large as you require.



Solution overview.

Landspitali, the National University Hospital of Iceland, is the country's leading hospital. Founded in 1930, it's Iceland's largest employer with over 100 buildings on 17 sites. Landspitali faced significant challenges with a complicated assortment of alarm systems, a lack of automation, and the ongoing costs of re-keying locks and managing physical keys. The old, legacy system did not allow a full system overview, making operations more complex. By partnering with local integrators **Securitas**, the hospital brought their solution into the modern era with a Protege system. This upgrade introduced a unified solution that is scalable, provides ease-of-use, convenience and increased hygiene with touch-free doors.

Before:

- > No system overview for security staff
- > Assortment of alarm systems
- > Inefficient user management
- > Lack of automation

After:

- > Unified access and intrusion solution
- > Significant decrease in security response times
- > Cost savings by automating building functions
- > Integrations to HR system, VMS, and elevators

Who we are.

We believe that a safe, and efficient healthcare facility empowers you to provide the highest quality of care to your patients.



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 & CEO, 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+

30K+ INSTALL ATIONS

Contact us.

ICT IISA

+1 720 442 0767 +1 647 724 3428

ICT CANADA

ICT EMEA emea-info@ict.co Middle East +971 4 372 4659 **ICT APAC Hong Kong** +852 9281 0797

Australia +61 3 9068 6363 **New Zealand** +64 9 476 7124