

Data centers are exposed to a range of risks that can jeopardize both operations and data integrity. Physical threats, such as unauthorized access and equipment theft, combine with cyber dangers like DDoS attacks and ransomware to create a complex security landscape. Environmental challenges, including power outages and equipment failures, further compound the risks. On top of these, data breaches introduce serious legal and compliance concerns, leading to potential fines and a loss of customer trust.

That's where ICT comes in.







Key features:



Cyber secure. Cybersecurity is as vital as physical security, and we take it just as seriously - that's why we're certified in international standards for information security management. Whether you're gearing up for audits or seeking assurance that your vendors meet global standards, our certification provides peace of mind, giving you one less thing for you to worry about.



Smart building solutions.

Optimize your data center's energy use and sustainability with an integrated building automation system tied to access and security. Use realtime analytics to manage cooling and power systems based on demand, reducing energy waste and improving operational efficiency.



Built-in redundancy.

Redundancy is key. With a Protege solution, you get backup power to keep data center access control working during outages and parallel access systems to ensure seamless security, even during maintenance or upgrades. No hiccups, no headaches.

Who we are

We believe in the confidence and peace of mind that comes from a feeling of true security.



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 & Chief Innovation Officer, 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.





