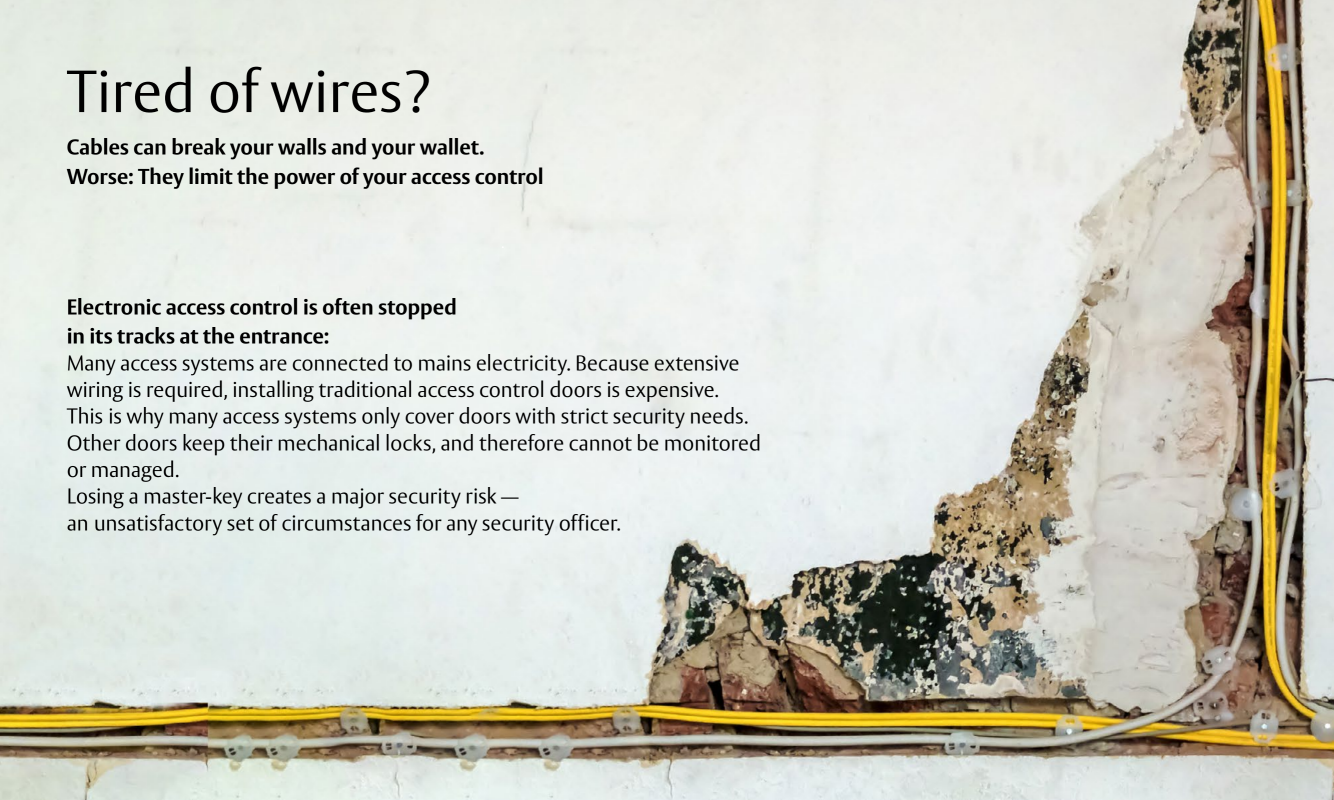


Unleash the power of your EAC system with Aperio® wireless technology

Experience a safer and more open world





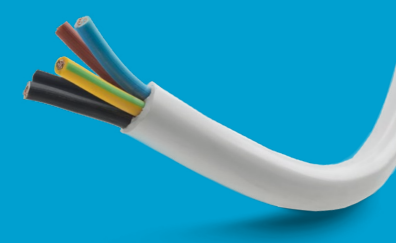
Free your access system from cables

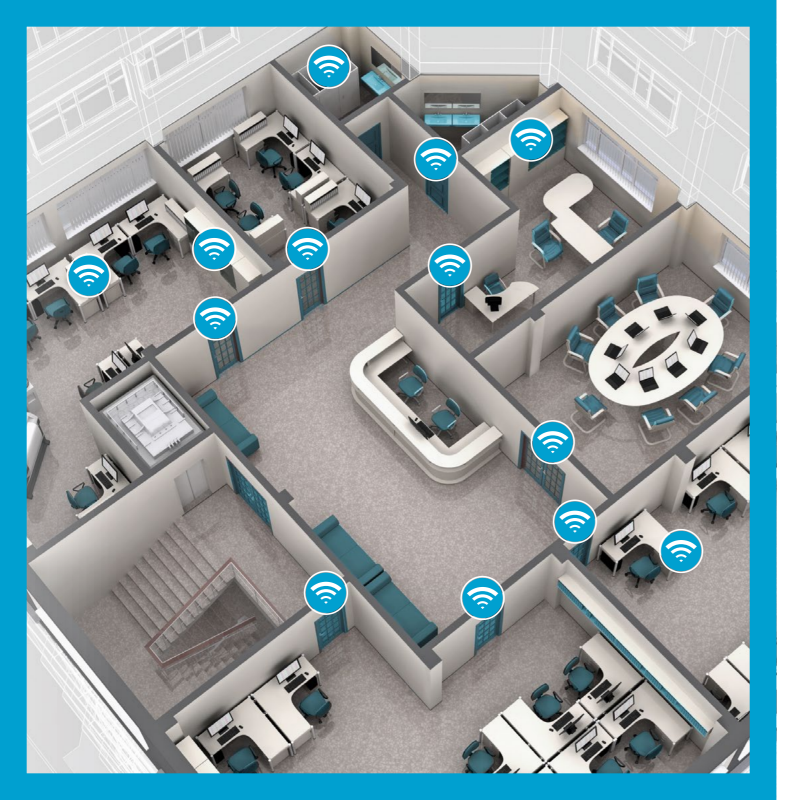
With wireless locks from Aperio, you can easily connect more doors to your EAC system. This not only extends access control to more doors, it helps your system do more: returning greater value for your investment and contributing to business success in three important ways.

Extend reach Learn more →

Add convenience Learn more →

Collect valuable data Learn more →







Extend the reach of your access control

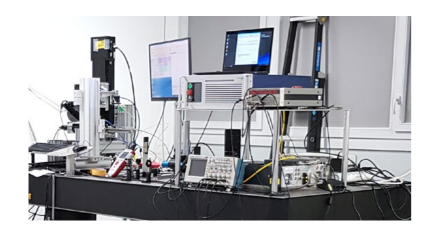
Electronic access control no longer needs to stop at your entrance door.

Connect internal doors, lockers, cabinets or server racks to your EAC system – without cabling.

By extending rather than replacing a system, you maximize the value of your investments in security. With Aperio wireless locks, you can extend security gradually, as budgets permit. Integration with your current system is seamless.

Ensure only authorized personnel open sensitive doors

Aperio devices can be installed at any door, including glass doors



Rooms with expensive or valuable equipment

At Luminy University in France, Aperio devices are integrated with an ARD system to ensure only qualified, authorized staff access hazardous materials and equipment stores.

See the case study



Pharmaceutical stores with controlled drugs

Centre Psychothérapique de Nancy, France, integrated Aperio devices with their CPN system to secure sensitive areas like the pharmacy and closets where patients keep personal items.

See the case study



Server rooms and racks

Securing their most valuable asset: data. Turkey's Ziraat Bank chose Aperio — specifically the KS100 Server Rack Lock — to better secure their data. Aperio devices are integrated with their Armon access system.

See the case study



"Having just a single badge – and not having to carry around heavy keys – has been a major advantage for us."

Béatrice Dequidt, Health Executive, Centre Hospitalier Métropole Savoie



Add convenience



Make large key bunches a thing of the past No matter which credential you prefer, your system is future-proof.

The latest Aperio locks operate with your current RFID cards, with secure smartphone keys (NFC or Bluetooth), or with both types of credential at the same time.







Your doors can collect valuable data in real time

Wireless access control lets you keep track of people flow and the use of your facility.

With Aperio, you can connect more doors to your security system — which means more data and better, more informed decisions.

For instance, audit trails let you keep track of who accessed spaces and when.

This information can become valuable when you are interested in occupancy rates and unused spaces.

Bring an extra level of security to your access control.

Apart from "just" traffic information Aperio devices can tell you more: For example, the Aperio L100 lock comes with integrated sensors that detect if doors are open or closed right now – alerting you to a potential security risks.

Bolt position sensors let you know if doors are currently locked or not. You can even monitor if someone used mechanical keys instead of a smart credential.







Upgrade to Aperio and get:

More security by extending access control to more doors More user convenience by providing smart credentials More data and insights of your building's use

Unleash the full power of your access control

Get in contact with an expert

The ASSA ABLOY Group is the global leader in access solutions. Every day, we help billions of people experience a more open world.

ASSA ABLOY Opening Solutions leads the development within door openings and products for access solutions in homes, businesses and institutions. Our offering includes doors, door and window hardware, locks, access control and service.

ASSA ABLOY Opening Solutions Italia
Digital and Access Solutions
Via Bovaresa, 13
40017 San Giovanni in Persiceto (BO)
Italy
https://www.assaabloy.com/it/en/stories/blog/wireless-access-control

