Lund University, Sweden





Project Fast Fact

Location Lund, Sweden

Complete year 2015

Architect Helgo Zettervall

Feature products Aperio® locks

Challenge

The Faculty of Law needed to upgrade the access control system for 42,000 students and 7,500 employees without requiring thousands of users to return their smart cards for reprogramming. They needed a solution that allowed security managers to block lost cards centrally, without the need for technicians to visit every door and the system should not require staff to reactivate their cards on update readers. The solution needed to be a way to reduce time spent on system administration, so that security staff can focus primarily on service.

Solution

The secret is seamless integration between Aperio® locks and Pacom's Unison security management platform, which was already installed at the Law faculty. Aperio battery-powered locks with card readers are fully integrated with Unison, and have now been installed wirelessly at the Law faculty. The solution required the installation of 140 Aperio escutcheons and 10 Aperio cylinders. Aperio locks can be opened using the existing student and staff cards.

