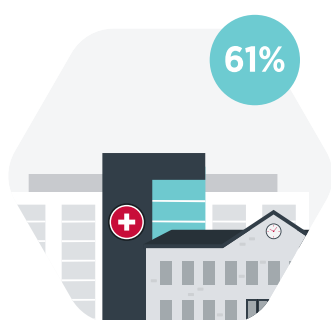
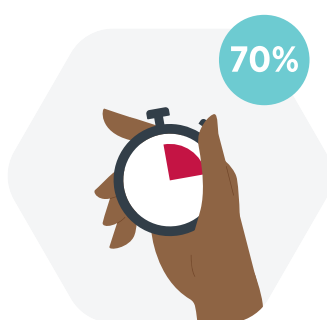


Effective risk mitigation with door lockdowns in Protege.

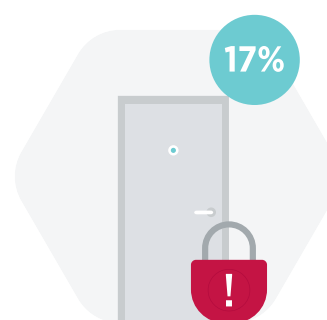
Studies about campus safety have shed light on the difficulties in enacting building lockdowns and shelter-in-place orders. As requirements for effective emergency plans increase across campuses, in banks, retail spaces, and hospitals, so do the previously hidden problems around access management systems.



The amount of K-12 schools, universities, and hospitals that take over 6 minutes to lockdown their sites.



How many incidents last less than 5 minutes.



The amount of schools and hospitals across America that can fully lockdown their sites.

These slow and incomplete lockdowns are a result of independent, complex, and antiquated systems that can't work together.

The solution.

The built-in lockdown function in Protege WX and Protege GX.

- > When triggered all doors in the door group will lock simultaneously and instantaneously, even if they span multiple buildings.
- > Certified Protege installers and integrators can set up the function in 8 easy steps.
- > There are numerous ways to initiate a lockdown, including hardwired and wireless panic buttons, a bill trap, through the desktop application, and even using the Protege Mobile App.
- > Managing access while the lockdown is in place is simple, seamless and can be customized for each door.

Options for managing access during a lockdown.

- > Lock all doors while allowing super users to continue moving around the building
- > Deny entry for all users
- > Deny exit for all users
- > Deny entry and exit for all users
- > Configure customised lockdown status to communicate threat level

Target applications.

- > Schools and campuses
- > Hospitals and clinics
- > Banks and financial institutions
- > Retail