









When a panic device's touch bar is pushed in, this pulls back the latch bolt so the door can be opened.



#### LATCHED VS. DOGGED VS. LOCKED

#### Latched



bolt is engaged with the strike on the frame, or in the floor and frame if the device has latch bolts at the top or bottom of the door.

## Dogged



A device is dogged when the latch bolt of the panic device is held retracted so that the door can be easily pulled open from the outside trim. The door must be undogged to be secure.

### Locked



Only a key or credential can unlock the outside. For a panic device to be locked, it must also be latched.

# HOW DO I KNOW IF MY STUDENTS AND TEACHERS ARE AT RISK?



















NO







X





on both the interior and exterior sides of the door. Free egress is always available.

#### **SECURING PERIMETER DOORS?** The state of the touch bar, dogging mechanism

WHAT ARE MY OPTIONS FOR

and exterior handle all impact the security of your opening. Additionally, you have to factor in the access needs of the door to know how to best secure each secondary perimeter.

It is important to consult a door hardware expert to make sure your hardware is set up to meet your needs and provide you the highest level of security.

For more resources on how to improve safety and security in your school or to contact an Allegion security consultant, please visit us.allegion.com/schoolsecurity. EXIT 🌃 -0 



For more information, visit allegion.com, us.allegion.com/schoolsecurity and idighardware.com/schools.