

## RETHINKING ACCESS CONTROL

The top 6 reasons why it's time to consider a next-generation physical access control system (PACS)

Unlike legacy PACS, next-generation access control is:

#### INTEGRATED

It takes in the full picture to make better access decisions.

Legacy PACS only give you a siloed view of data.





## **PROACTIVE**

It detects abnormal behavior early and can change permissions in real time as situations evolve.

Legacy PACS are forensic. They only see one side of the door and they can only help you react to incidents after they happen.

## **RISK-ADAPTIVE**

It dynamically changes permissions based on several critical factors.

> Legacy PACS operate on static, role-based permissions and limit the ability to optimize life safety.





User Role



### INTELLIGENT

It alerts operators to threats or possible breaches and intelligently initiates safety protocols.

Legacy PACS rely on humans to take action.

# **ACTIONABLE**

It rapidly responds to threats with actionable recommendations.

Legacy PACS leave you to make critical decisions during emergencies without support.

**CUSTOMIZABLE** 

It integrates custom policies and risk profiles to protect you better.

customize to your specific needs.

Legacy PACS are difficult to

**READY TO** RETHINK ACCESS CONTROL?

**LEARN MORE** 



countries. All other trademarks are the property of their respective owners.