

SECURING THE FUTURE WITH IDENTITY AND ACCESS MANAGEMENT

Physical identity access management (PIAM) manages policies, procedures and access rules for on/off-boarding worker identities like employees, contractors, vendors and temporary workers.

Here is a quick overview of PIAM and an introduction to SAFE Enterprise—an identity management platform from Quantum Secure.

PIAM: WHY DOES IT MATTER?

Reduce costs by leveraging existing physical/IT infrastructure and automating manual processes that reduce errors.

Minimize risk by vetting and authorizing identities based on role, location and other organizational policies.

Ensure compliance with regulatory and security requirements through real-time reporting.

Foster customer centricity by automating security business processes; helping customers initiate and track their own requests.

A SURVEY OF IT LEADERS SHOWS KEY IDENTITY CHALLENGES FACED TODAY



SAID PHYSICAL ACCESS IS ENFORCED MANUALLY, WHICH MAKES IT VULNERABLE TO HUMAN ERROR¹



SAID INTEGRATION BETWEEN PHYSICAL AND LOGICAL SECURITY SYSTEMS COULD IMPROVE¹



SAID THAT WHEN AN EMPLOYEE OR CONTRACTOR IS TERMINATED, THEY'RE NOT CERTAIN THEIR IDENTITY AND ACCESS ARE REMOVED PROPERLY¹

SAFE ENTERPRISE: NEXT GENERATION SECURITY

Automate key processes and simplify the management of identities—employees, contractors, vendors and visitors—across an organization and make sure each identity has the right access, to the right areas, for the right length of time.



Reduce operating costs by automating identity/access management



Minimize risk when manually enforcing policies



Reduce delays in on/off-boarding identities and their physical access in PACS



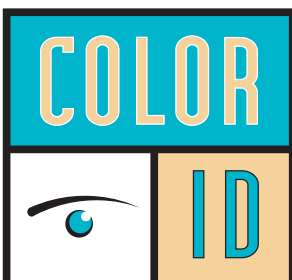
Demonstrate compliance with regulations such as Sarbanes-Oxley



Gain useful analytics and reporting with regular updates



Centralize physical access control of all identities across disparate physical access control systems (PACS)



ph: 888.682.6567
fx: 704.987.2240
www.ColorID.com

DOWNLOAD THE EBOOK

www.quantumsecure.com



QUANTUMSECURE

part of HID Global