Teasons to look into mobile access control

The Axis and HID mobile access control solution enables today's mobile-enabled workforces to gain access to secured buildings, rooms and areas using mobile devices such as smartphones. It not only provides a more convenient experience for end users. It's also provides a more cost-effective and simpler way for companies to manage identification credentials.

Here are some specific examples...

Traditional cards

Mobile access



Cards are designed to do one thing only, which is inconvenient for today's multi-tasking end users.



Gaining access to buildings is just one usage applications for smartphone users, which means more convenience





Cards are not perceived as innovative



Smartphones/smart devices are popular and offer great user experiences for opening doors from a distance and at close range





These technologies have known weaknesses and can be cloned



Powered by Seos®, this identity management solution delivers the highest level of security and privacy protection available today





Do not meet today's best practice security and privacy standards



Offers multi-layered authentication and protects privacy throughout the lifecycle of the mobile ID





Requires considerable time from administrators to add and revoke subscribers — as well as manage lost cards and those for visitors



The end user's email address is all that is needed to fully manage mobile IDs via Axis Entry Manager.





Involves numerous manual tasks related to handling, printing, distributing and disposing of physical ID badges



All tasks done digitally and instantly.





processes are needed to manage all access control operations

Numerous systems and manual



Uses a single system for all access operations: AXIS Entry Manager





Changing traditional proprietary access control devices and identity cards is not always easy



Built on open API that's fully scalable, your IP-based access control system offers future choices and flexibility





Require a visible reader on the wall, increasing the potential for vandalism



Offers long range data exchange which allow readers to be placed inside a building or behind locked doors





Less eco-friendly as they are made of plastics and other physical components



Upcycles existing digital and smart devices to compliment sustainability initiatives and a greener footprint



Discover the rewards of granting access into a mobile-first world!



