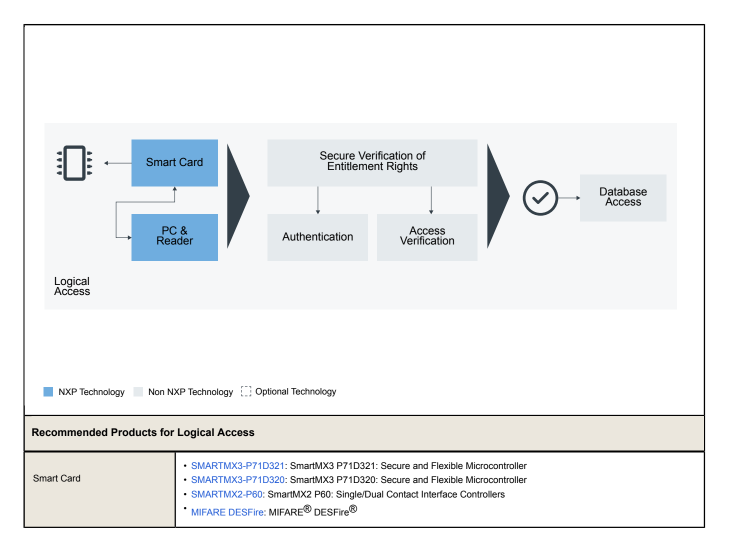


Access Management

Last Updated: Oct 13, 2023

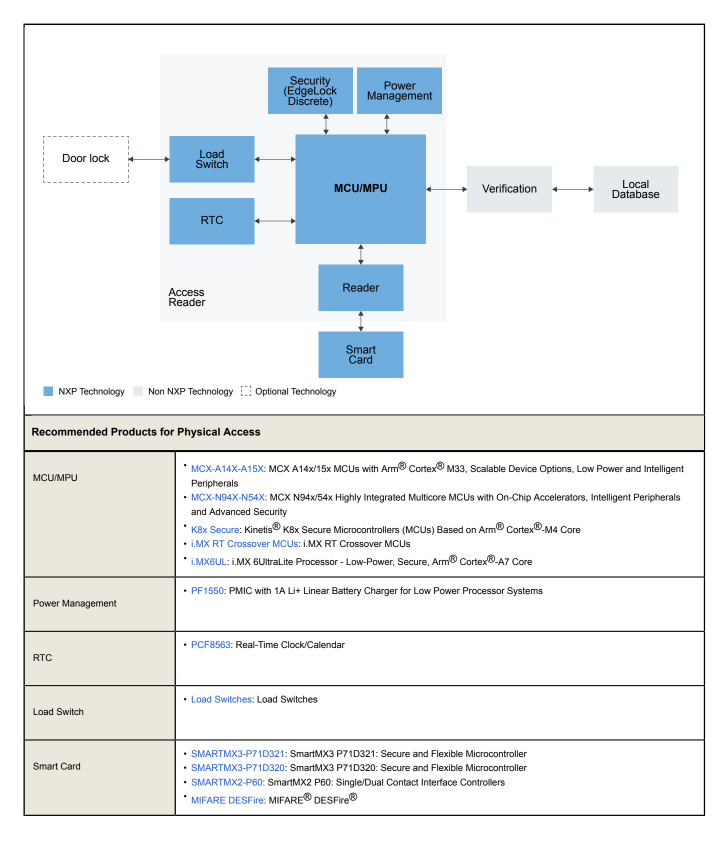
Managing access to buildings and information is crucial across different organizations. Using MIFARE products, NFC, Bluetooth[®] and UWB technologies, NXP's physical and logical access solutions are scalable and can be tailored to individual users while being cost-efficient and convenient. The integration in different form factors, such as smart cards or mobile phones, as well as support for multiple-applications on one device, help to create seamless experiences without compromising security.

Logical Access Block Diagram



PC & Reader	 PN7462: NFC Cortex[®]-M0 All-in-One Microcontroller with Optional Contact Interface for Access Control CLRC66303HN: CLRC663 plus Family: High-Performance NFC Frontends MIFARE SAM: MIFARE[®] SAM
-------------	---

Physical Access Block Diagram



Reader	 PN7462: NFC Cortex[®]-M0 All-in-One Microcontroller with Optional Contact Interface for Access Control CLRC66303HN: CLRC663 plus Family: High-Performance NFC Frontends MIFARE SAM: MIFARE[®] SAM
Security (EdgeLock Discrete)	 SE050: EdgeLock[®] SE050: Plug and Trust Secure Element Family – Enhanced IoT security with high flexibility SE051: EdgeLock[®] SE051: Proven, Easy-to-Use IoT Security Solution with Support for Updatability and Custom Applets EDGELOCK-A5000: EdgeLock[®] A5000 Plug and Trust Secure Authenticator: Authentication Made Secure, Scalable and Easy

View our complete solution for Access Management.

Note: The information on this document is subject to change without notice.

www.nxp.com

NXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. The related technology may be protected by any or all of patents, copyrights, designs and trade secrets. All rights reserved. © 2024 NXP B.V.