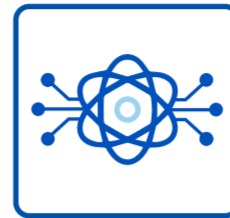
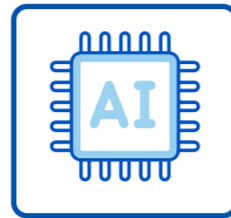


The 16 Key Technologies Redefining Modern Physical Security

THE BACKBONE OF A STATE-OF-THE ART, FUTURE-READY PHYSICAL SECURITY PLATFORM

AI and Advanced Machine Learning

Integrated within surveillance systems, AI identifies potential threats with precision, offering timely, intelligent responses. This has revolutionized real-time threat detection, ensuring maximum security efficiency.

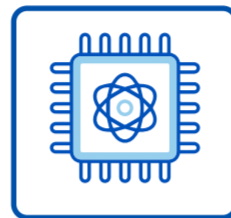


Quantum Computing

This nascent technology holds the promise of unparalleled data encryption. As it matures, we can expect an almost impenetrable security shield.

IoT Hardware and Edge Computing

IoT Hardware and Edge Computing: Security devices, powered by Edge Computing, process data on-site. This not only fast-tracks threat detection but also streamlines response mechanisms, reducing dependency on central servers.



Cybersecurity and Zero Trust Architectures

With our digital dependency, safeguarding against cyber threats is paramount. Zero trust architectures ensure rigorous validation for every connecting entity, eliminating unwarranted trust operations.

Wireless Communication Technologies

RFID, NFC, and 5G are ushering an era of seamless connectivity, ensuring flexible, efficient, and prompt access controls, thereby enhancing overall security operations.



SIP

Amplifying real-time voice communication, SIP is indispensable for setups that rely on immediate voice-based communication, from emergency alerts to general communications.

Cloud Infrastructure

With cloud technology, security professionals can remotely access surveillance footage, ensuring continuous monitoring and rapid intervention, irrespective of their location.



Video Streaming

Beyond live views, real-time video streaming is the bedrock of remote surveillance. This ensures security personnel maintain oversight, regardless of distance.

Data Lake

By collating diverse security data, Data Lake assists analysts in identifying covert threats or inefficiencies, continually optimizing system performance.

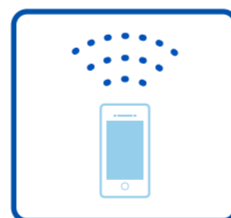


Open API/Hardware

Embracing adaptability, open compatibility allows for smooth integration of third-party devices or software, making security systems ever-evolving and consistently up-to-date.

Mobile Technologies

Security is now at your fingertips. Mobile apps allow users to receive real-time alerts, empowering them to act swiftly during potential security breaches.



Unified Systems

The power of simplicity - unified systems offer a consolidated dashboard for diverse security facets, streamlining processes and enhancing efficiency.

Augmented Reality Technologies

AR provides security personnel with enhanced data overlays, bolstering their situational awareness and ensuring proactive response during crises.

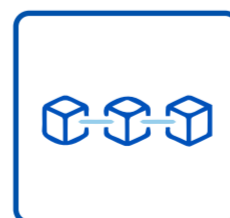
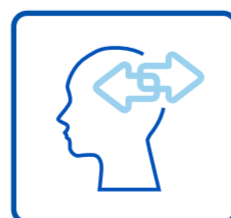


Drones and Autonomous Systems

Expanding surveillance horizons, drones provide an unparalleled aerial viewpoint, especially beneficial for vast or challenging terrains.

Biometric Technologies

Leveraging innate human attributes like facial patterns or fingerprints, biometrics guarantees access to only verified individuals, making unauthorized breaches a thing of the past.



Blockchain and Digital Twins

Blockchain's tamper-proof records ensure utmost transactional integrity. Digital twins, meanwhile, simulate real-world scenarios, allowing security teams to predict and prepare for potential threats.