The Future of Physical Security: A White Paper

By Lise Patton | Associate Partner, Public Sector, IBM Consulting, Cybersecurity Services

March 31, 2025











The landscape of physical security is rapidly evolving, driven by the need to integrate physical and logical access control systems into a unified solution. IBM's latest white paper, "The Future of Physical Security," delves into this transformation, highlighting the benefits of consolidating physical security programs with cybersecurity systems. By merging these traditionally separate silos, organizations can enhance threat detection and response capabilities, reduce costs, and improve their overall security posture. The white paper explores how modern physical access solutions, such as FIDO authentication and biometric enhancements, can provide a more secure and efficient access management system.

As threats become more sophisticated, the convergence of physical and cybersecurity is crucial. The white paper emphasizes the importance of adopting a holistic approach to security, leveraging advanced technologies like AI, IoT, and quantum-safe cryptography. By downloading the full white paper, readers can gain valuable insights into the future of physical security and learn how to prepare their organizations for the challenges and opportunities ahead. This comprehensive guide offers practical advice on modernizing security programs and achieving a seamless integration of physical and logical access controls.

You can access the white paper here: The Future of Physical Security - How Physical Security and Logical Security **Come Together**

Article Categories

Back to Stories

