

Unisys

ALPHARETTA, USA

Unisys, a global technology solutions company with a legacy of over 150 years, leverages specialized expertise and advanced technologies to strengthen and transform teams and processes. Operating in more than 55 countries and serving over 850 clients, Unisys prioritizes the critical importance of securing high-risk areas and safeguarding sensitive data that is critical to its operations. For two of its key office locations, Unisys sought a biometric access control solution that enhances workplace security and protects the integrity of its digital assets.



Unisys Selects Invixium's Customized Biometric Access Control Solutions for Enhanced Security

Unisys faced multiple challenges with its existing access control system. First, they were still dependent on a card-based access system, which posed multiple security risks. Additionally, their previous biometric system fell short in accuracy, customization, and integration with the existing security infrastructure. This left them without a cohesive system to secure high-risk areas such as data centers. To address these gaps, they sought a fast and reliable biometric solution for securing the cage within the data center that housed their servers. With a small yet critical team managing this sensitive area, Unisys required a customized solution to enhance security and ensure seamless access for authorized personnel.

Migrating from Cards to Cutting-Edge Fingerprint Access Control

IXM TOUCH 2 and IXM WEB were introduced by C3 Communications at two critical Unisys locations, chosen for their high performance, customization options, and seamless integration capabilities. The transition from card to fingerprint access delivered unparalleled accuracy in user identification and authentication. IXM TOUCH 2 stood out for its sleek design, enabling easy installation on the cage, and its high-speed performance, meeting the need for fast and secure access to servers. What truly sets the Invixium solution apart is its seamless integration with Access It! by RS2 and compatibility with additional security systems like CCTV and motion sensors. The deployment of two devices at the sensitive data centers ensured the highest level of protection for their critical operations.







BENEFITS

- Enhanced Security and Faster Access: IXM TOUCH 2 enabled fast and accurate employee authentication. The transition to Invixium's biometric solution provided greater control over access, reducing unauthorized entry to high-risk areas
- Customization and Integration Flexibility: Invixium's customizable solution with flexible integration options, offers a seamless setup & management, streamlines operations, and significantly enhances the overall user experience
- Holistic Security Infrastructure: A highly connected biometric access control system offers accessible records of who accessed specific
 areas and when. Seamless compatibility with existing systems like CCTV and motion sensors creates a holistic security network without
 compromising administrative ease

YOUR TRUSTED PARTNER IN BIOMETRICS

Headquartered in Toronto, Canada, with presence in India, Middle East, UK, USA, Latin America, and Africa, Invixium designs and manufactures rugged biometric solutions for access control, workforce, and visitor management. Their fully integrated hardware, software, and mobile platform solution helps improve the health, safety, productivity, and security of enterprises and industries using accurate data capture and intelligent data analytics. With deployments at major enterprises and industries, Invixium strives to provide industry-leading, made-in-Canada biometric solutions that are not only visually stunning but also intuitive for ease of use and install.

In July 2024, Invixium acquired US-based Triax Technologies to expand its portfolio with AI-based RTLS (Real-Time Location Systems) and connected worker solutions, designed to improve worker productivity and equipment utilization. The Triax solution incorporates a patented and scalable mesh network, wearable tags, a cloud-based software and AI-based analytics to help industries optimize productivity, track equipment usage, and reduce emergency response times; thereby enhancing overall site safety and operational efficiency. Through this acquisition, Invixium aims to go deeper into serving industrial and critical infrastructure verticals and moving beyond entry point access control to address the complex daily challenges within worksites.

Visit invixium.com to find a salesperson in your region.

