

## **NomadID**

Mission-Ready Identity Management for Federal Agencies in DDIL Scenarios



When operating in Disconnected, Denied, Intermittent, and Limited (DDIL) environments, federal agencies must retain access to critical systems to ensure mission success. This includes having a flexible and resilient Identity, Credentialing and Access Management (ICAM) solution that enables agencies to maintain application access during outages.

Created by Oxford Computer Group, a MajorKey Technologies company, and partners, NomadID is designed to ensure uninterrupted authentication and single-sign-on (SSO) capabilities for agencies operating under challenging or disconnected conditions.

NomadID addresses the complexities agencies face when needing to operate efficiently under demanding conditions, providing a streamlined and reliable authentication experience. The solution helps agencies ensure security standards are met, even when faced with equipment failures, outages, or hostile action.

Designed for mobility and resilience, NomadID is compact, highly portable, and deployable across tactical and edge environments.

## **Success Story**

A POC for a defense agency validated NomadID's ability to meet key requirements, including:

- Secure, uninterrupted sharing of resources at the tactical edge
- Efficient provisioning of identities into the Tactical Assault Kit (TAK) - whether in a connected or disconnected state
- Application of IGA capabilities to the warfighter's identity at the tactical edge
- Automated identity provider failover using identity orchestration

NomadID extends vital identity capabilities to support warfighters at the tactical edge, helping to ensure mission success.

Contact us today to see NomadID in action.



REQUEST A DEMO →

## Core Benefits of NomadID

Uninterrupted Access & Operational Continuity	Continuous authentication and single sign-on, even during outages or low-bandwidth conditions, keeping agencies operational and efficient.
Enhanced Security & Resilience	Reduces the risk of unauthorized access and minimize vulnerabilities with a robust backup mechanism for maintaining secure identity management.
Adaptability Across Environments	Reliable access management in various conditions, regardless of connectivity issues or geographical constraints.
Improved Compliance & User Experience	Efficient login experience with consistent access controls and audit trails, helping to fulfill regulatory requirements and internal security policies.
Cost Efficiency	Minimize the negative impact of downtime by ensuring resilient identity systems, decreasing the need for expensive emergency interventions.