

3 Imperatives for Securing America's Next-Generation Border Mission

A modernized border technology ecosystem is essential as America strengthens its security and trade networks. Oracle accelerates this mission with scalable infrastructure, advanced analytics, and AI that can unlock data value where it lives securely and efficiently.

Accelerate mission outcomes

Advance border capabilities

Agencies must modernize border operations to keep pace with evolving security, trade, and migration demands. Enhancing data integration, expanding cloud and AI use, and improving system resilience are key to achieving mission agility and operational readiness.

Protect data where it lives

Agencies are required to protect sensitive data across systems and domains while maintaining speed and accessibility. Securing data where it resides within authorized environments is crucial to support safe sharing, real-time analysis, and informed mission, decisions.

Unlock cross-agency data with cloud AI

DHS agencies operate in different, often siloed environments. Unlocking cross-agency data and applying cloud native AI can enable faster insights, improved coordination, and smarter decision-making across challenging homeland security missions.

Empower data-driven decisions

Cloud infrastructure built for mission speed

Oracle offers the performance, scalability, and security to help ensure that border agents have the right information at the right time. Oracle Cloud Infrastructure (OCI) enables real-time processing, AI-driven insight, and resilient operations across disparate systems.

Secure, compliant data management

Oracle delivers enterprise data management designed for the US Department of Homeland Security (DHS) and other agencies. FedRAMP-authorized environments, automated encryption, and zero trust architecture help agencies protect vital data and promote secure collaboration.

Real-time insight using AI and analytics

Oracle AI and analytics solutions allow DHS and partner agencies to turn mission data into real-time intelligence. Anomaly detection, predictive modeling, and other features help teams gain faster insights, improve coordination, and anticipate and respond to threats.

CRITICAL INSIGHTS

DHS can bolster border protection capabilities and improve mission outcomes by deploying modern data integration, cloud, and artificial intelligence tools.

Accelerate border security mission outcomes

Oracle can support DHS with secure, affordable, and scalable cloud and analytics solutions that help ensure the US border remains secure.

[Learn more](#)