

Department of Homeland Security

ENTERPRISE WORKLOAD MIGRATION TO AWS

The Department of Homeland Security's Homeland Security Information Network (HSIN) expands services, increases security, and improves operational agility.

Background

Information sharing is the centerpiece of DHS's mission, and HSIN is integral to supporting public safety. HSIN allows mission operators and first responders to share Sensitive But Unclassified (SBU) information between federal, state, local, tribal, territorial, international, and private sector partners for emergency response, disaster relief, and major events. To support emerging needs of first responders and improve the value of information sharing, DHS needed to take advantage of the speed and flexibility of the cloud.

Because managing SBU requires a set of high security and process standards to meet compliance objectives, DHS turned to Easy Dynamics to pioneer a FISMA high workload in Amazon Web Services (AWS) – a milestone that had not been accomplished by the department. Our managers and engineers leveraged a mature Agile and DevSecOps practice to support the task and quickly engage with the department.

The Challenges

- The department did not have a process to accredit FISMA High workloads in a public cloud
- Looming data center closures and increased costs were
 making it cost prohibitive to remain in the data center
- Data center enhancements were not keeping up with stakeholder demand
- HSIN contains stateless and real-time rich media (desktop sharing and video conferencing), making network latency objectives a challenge while maintaining Tusted Internet Connection (TIC) compliance

Our Solution

To support the volume of activity, we tailored Atlassian to manage multiple simultaneous projects to track engineering, migration, and compliance activities. The team conducted an Analysis of Alternatives for over a dozen products, helped identify cloud-ready software that can reside on laaS, and selectively introduced FedRAMP's high PaaS services. A core virtual private cloud (VPC) was built to secure, orchestrate, and automate change to multiple VPCs used to manage mission applications delivering Information Sharing services to stakeholders. A network VPC was designed to route traffic through a Secure Cloud Interconnect to communicate with DHS data centers and achieve TIC compliance.

The Measurable Benefits

Improved Security.

Security controls are automated to achieve predictable configuration, and changes to controls are detected and resolved autonomously.

Improved Service Performance.

Delivered faster time to functionality and increased releases by 60% within first 12 months.

The time to make environmental changes dropped by 75%.

Enabled rapid development of new capabilities and services.

Reduced Costs.

Automation enabled scaling at a fraction of the cost of data center, and Total Cost of Owner decreased by 30%.

Why choose Easy Dynamics? Because we're leading the way with our next-gen technology solutions.

Easy Dynamics is an east coast company with a west coast attitude, driven by a unique blend of talent, innovation, and engineering excellence. Since 2006, we've been at the forefront of developing technology-driven initiatives within the federal government, leveraging our expertise to advance its varied missions with maximum agility and value.

Visit easydynamics.com for more information.

CONTACT US

Adam Mouw Chief Growth Officer amouw@easydynamics.com

Bret LaFrance Director of Business Development blafrance@easydynamics.com

OUR FEDERAL CLIENTS

Department of Education

Department of Homeland Security

Department of Treasury

Defense Information Systems Agency

......

Internal Revenue Service

Department of Agriculture

General Services Administration

OUR CAPABILITIES

Identity, Credential, and Access Management

Cybersecurity

Velum Cloud™ Delivery

-

Security Engineering

Privacy

Information Sharing

Automation & Resiliency

Strategy & Design



©2025 Easy Dynamics 2000 Corporate Ridge Suite 240 McLean, VA 22102 +1 202.558.7275 info@easydynamics.com

