





Microsoft GCC High Migration Ensures CMMC 2.13 Compliance

VideoRay develops underwater ROVs (Remotely Operated Vehicles) for various industries, including Defense and Salvage. Updated government regulations require VideoRay to enhance their cybersecurity to meet CMMC 2.13 Level 2 compliance to continue working with their clients. VideoRay resided in a Commercial M365

tenant and entrusted Daymark to migrate them to Microsoft GCC High. The strategy ensured CMMC and ITAR compliance in accordance with new government requirements, streamlined operations, and provided robust security and efficiency to protect sensitive data against potential breaches.

At a glance



Customer: VideoRay

Website: https://videoray.com

Customer size: Medium (50 - 999 employees)

Country: United States

Industry: Defense and IntelligenceProducts and services: GCC High



Daymark Solutions

Daymark Solutions, VideoRay, and GCC High

VideoRay needed to expedite CMMC compliance by moving the entire organization from Commercial M365 tenant to GCC High and Azure Government Cloud. VideoRay has a lean IT team and limited exposure to the GCC High environment, which necessitated a knowledgeable outside team to complete the migration. Daymark Solutions met the customer's timeline and orchestrated secure migration and adoption in preparation for a future CMMC 2.13 L2 assessment.

Daymark Solutions migrated the client directly into GCC High Purview, Daymark enhanced compliance control tracking and regulatory functionality within Microsoft 365 and Azure Government Cloud. Entra ID and Defender configurations allowed Daymark to enhance VideoRay's security posture by enforcing MFA for all users.

using third party tenant-to-tenant migration tools. Using Microsoft

- The Microsoft 365 tenant is configured to protect CUI and intellectual property. These configurations and policies align with CMMC controls, with GRC management through Microsoft Purview and Defender.
- The Microsoft 365 Entra ID tenant enforces Multi-Factor Authentication (MFA) for all users, adds protection and reduces the risk of account takeovers by requiring multiple identity verifications.
- Intune and Microsoft Defender for Endpoint, secure and manage devices, ensure compliance, prevent unauthorized access, and provide robust management, threat protection, and policy enforcement.

The complete migration of users, email, data, and endpoints into a single, secure, and compliant Microsoft 365 enclave enabled VideoRay to leverage the capabilities of Microsoft 365, administer resources, manage compliance and vulnerabilities, secure access control through a unified platform, and eliminate third party disjointed solutions. VideoRay's staff can now quickly act when onboarding business processes.

