



CYBRAL GUARD™ for the Military Sector

Executive Summary

CYBRAL GUARD™ is a personalized solution designed to address these unique challenges. With its AI-driven tools for discovering and classifying data, CYBRAL GUARD™ helps military organizations protect their critical assets and meet compliance requirements.

CYBRAL GUARD™ is a personalized solution designed to address these unique challenges. With its AI-driven tools for discovering and classifying data, CYBRAL GUARD™ helps military organizations protect their critical assets and meet compliance requirements.

Challenges in Military Data Security

1. Safeguarding Highly Sensitive Information

Military operations depend on the confidentiality of critical data and defense strategies. Securing this data is essential to national security.

2. Meeting Strict Regulatory Standards

Regulations like ECC, DCC, and PDPL require strict controls over data classification. Compliance can be demanding and time-consuming without automated tools.

3. Data split Across Systems

Military data is distributed across multiple systems, making it difficult to classify the files manually.

How CYBRAL GUARD™ Supports Oil and Gas Companies Essential Cybersecurity Controls (ECC)



Data Discovery and Classification

CYBRAL GUARD™ automatically identifies and categorizes essential data, including operational designs and sensitive communications, ensuring it aligns with ECC requirements

Data Cybersecurity Controls (DCC)



Customizable Data Classification

CYBRAL GUARD™ enables military organizations to create classification levels for sensitive and restricted data, ensuring compliance with DCC.



Consistent Data Labeling

Automatically applies labels to sensitive information, making it easier to manage and protect data across all environments.



Automated Policy Implementation

Ensures data classification rules are applied and maintained consistently across systems, reducing manual effort.

Personal Data Protection Law (PDPL)



Sensitive Personal Data Management

Protects personnel records, including health data, ensuring compliance with PDPL.



Key Features for the Military Sector



AI-Driven Data Discovery

Identifies sensitive military data across the environment.



Dynamic Data Classification

Automatically categorizes operational and personal data to meet compliance standards.



Data Masking

GUARD is designed to enabling accurate discovery and classification. It protects sensitive information by applying masking before sharing.



Customizable Compliance Policies

Tailors policies to the unique needs of the military sector while meeting ECC, DCC, and PDPL requirements.



Conclusion

In the military sector, where data security is a matter of national security, compliance with ECC, DCC, and PDPL is essential. Cybral GUARD provides the tools and capabilities needed to protect critical data, ensure regulatory compliance, and mitigate risks.

With its AI-powered data discovery, real-time monitoring, and customizable policies, **CYBRAL GUARD™** helps military organizations secure their most sensitive information while focusing on their core mission: protecting national interests.

AI Driven
Fully Automated Offensive
Security Simulation Platform