

ISEC7 CLASSIFY

KEY BENEFITS

- Ensures compliance with government data classification regulations
- Support data tagging requirements in Zero Trust Architecture
- Verify proper sender and receiver permissions based on classification level and dissemination controls
- Decreases total cost of ownership. Requires no additional infrastructure to deploy
- Works on any device including iOS and Android mobile devices
- Same user experience on all Microsoft office applications web as with native clients

ABOUT

Security is the highest priority when it comes to accessing and sharing sensitive or classified government data. In the past few years, the Executive Office of the President has issued several executive orders pertaining to cybersecurity, including a directive requiring classified documents to include specific markings denoting classification levels and where information can be disseminated. This complex marking system can be difficult to remember and execute, leading to improperly marked communications through malicious intent or inadvertent mistakes. With these new federal requirements in place, it is paramount that government agencies comply and meet these standards. This is where ISEC7 CLASSIFY comes into play.

ISEC7 CLASSIFY is an essential tool for any organization with data protection requirements, providing a user-friendly experience to ensure that all Emails, Calendar entries, and Office documents are properly marked and compliant with laws and regulations.

HOW ISEC7 CLASSIFY WORKS

ISEC7 CLASSIFY is designed to prevent users from mistakenly or maliciously incorrectly classifying their communications. The solution provides templates for where markings need to be applied specifically in an email, calendar entry, or document. It reviews areas such as subject, body, paragraph markings, and email attachments to ensure consistency with the overall classification level required. Once the information is correctly marked, the solution will verify that proper permissions are granted for the sender and recipients before sending or storing.

ISEC7 CLASSIFY is available as a Microsoft Office Add-In, supports the same user experience for M365 applications in both web and native clients, and extends the capability to mobile devices with ISEC7 MAIL.

ISEC7 CLASSIFY is an Azure Platform-as-a-Service (APaaS), requiring minimal additional infrastructure to run and decreasing the total cost of ownership for engineering, cyber, and operations from an operations and maintenance perspective.

ISEC7 Government Services is the professional & managed services branch of ISEC7 INC in Baltimore, Maryland, and part of [ISEC7 Group](#), supporting the United States Federal Government and Department of Defense and a serving as a leading provider of mission critical digital workplace solutions for both unclassified and classified use.

Whether your organization needs communications for field/remote workers, classified air-gapped mobile communications, or simply wants to enable an anywhere workplace for employees, we provide the services and tools to enable those capabilities.

PHONE: +1 (833) 473-2747
WEB: www.isec7-gs.com
EMAIL: sales@isec7.us

HOW IT WORKS WITH ISEC7 SPHERE

Ensuring compliance with Data Marking and Data Classification Regulations
In recent years, several executive orders have been issued pertaining to cybersecurity, including a directive requiring classified documents to include specific markings denoting classification levels and where information can be disseminated. With these new federal requirements in place, it is paramount that government agencies comply and meet these standards. This is where ISEC7 CLASSIFY comes into play.

Attachments
(CUI) Classify.pdf
(U) ISEC7 SPHERE One-Pager PDF.pdf
Controlled by: **DODIG**
Controlled by: **Office of General Counsel**
CUI Category: **CTI**
Distribution: **DISTRO C**
POC: **example@dod.mil**

Distribution authorized to U.S. Government Agencies and their contractors, CTI, July 23, 2025. Other requests for this document must be referred to DODIG Office of General Counsel.

GUI

- Template GUI with picklists to ensure classification markings are properly applied
- Network based policies to ensure data is only sent on the proper level of network
- Integration with Active Directory to ensure proper sender/receiver permissions
- Validate overall classification level of the message matches contents
- Validate receivers against dissemination controls
- Ability to add custom or proprietary classification markings
- Deployed as Microsoft Add-In for same user experience across office applications
- Mobile client integrated with leading UEM platforms for iOS and Android users