

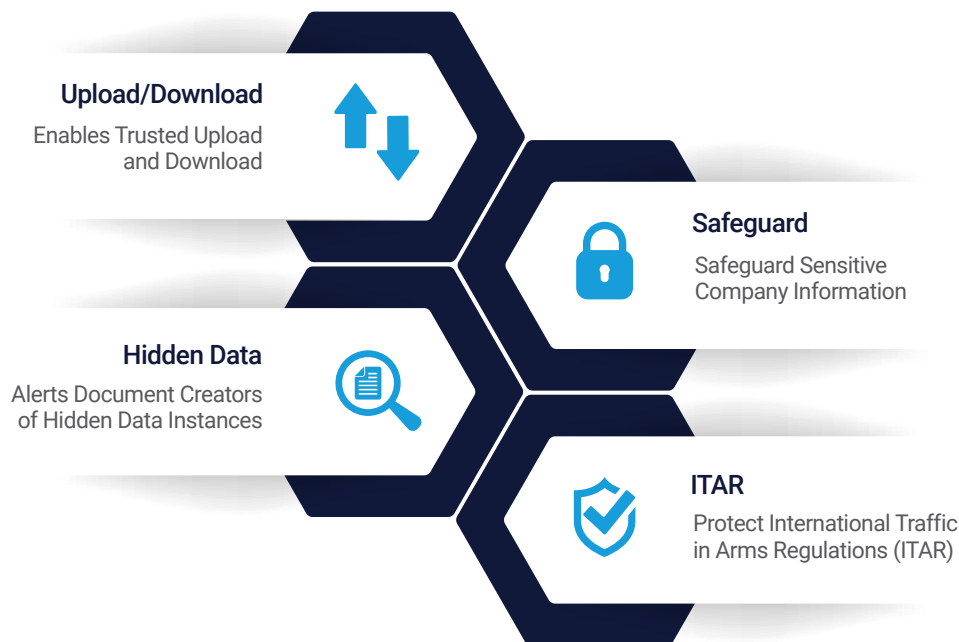
CIS - Cyber Inspection System

Streamlining Technical Documentation for Efficiency & cost Savings

ADVANCED DETECTION & RESOLUTION

Cyber Inspection System (CIS) provides advanced protection against unauthorized users that attempt to conceal information, digitized text, or images in another message, image, or file. CIS can help analyze the document or file to detect the embedded information.

The CIS application strengthens measures companies, their partners, and suppliers are taking to ensure sensitive information. CIS is a patented technology providing users with tools to ensure information isn't hiding within created documentation.



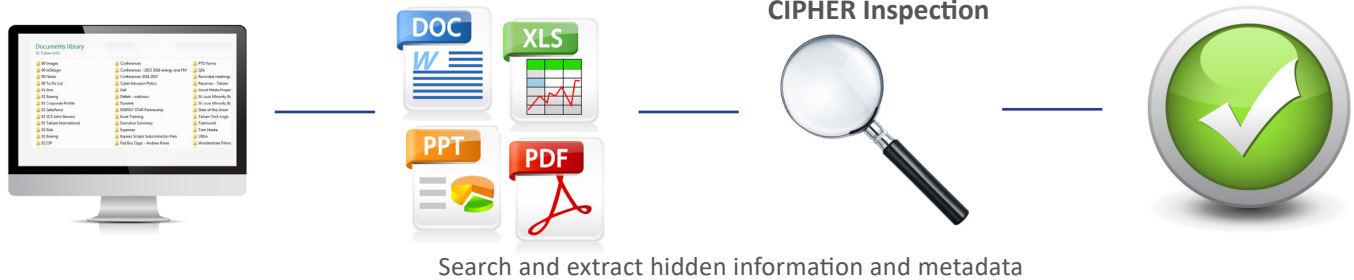
Cyber Inspection System

Advanced detection and resolution.

CIS can be utilized in Commercial & Defense companies engaging in information release, classified/proprietary business, export compliance, legal documentation, IP management, or contracts and proposals.

EXTRACT HIDDEN DATA & RESOLVE

CIS is an InfoWorld award-winning product that the Department of Defense has included on its list of recommended tools, serving entities from U.S. defense and security agencies to Fortune 500 companies.



CIS's advanced feature set, ease of installation and operation make it an essential part of a data detection cryptography and steganography strategy and helps companies protect their information assets. Proprietary or classified information can intentionally or accidentally be included in documents shared with others. CIS locates, reports, and resolved these occurrences.

FEATURES

- Supports two separate operations: Finding information hidden from view, and finding user defined search phrases
- Analyzes the application in memory model
- Analyzes deleted and/or inserted objects (unrealized changes due to Fast Save)
- Supports multiple configuration directories supporting multiple configurations
- Supports stand alone single or multiple file operation
- Embedded documents and email attachments are automatically opened and examined
- Hidden information incident resolution can be performed interactively, similar to a "spell checker-like" operation
- Removes steganography content from pictures

Current version of CIPHER: v5.4

LET'S GET STARTED

To get more information about CSDT, contact us at AT-services@talisentech.com.

For more information on CSDT, visit us at <https://www.talisentech.com/markets/at/>



Talisen Technologies, Inc.
12655 Olive Blvd. Ste. 500, St. Louis MO 63141
314.317.7700 | AT-services@talisentech.com | www.talisentech.com
© 2024