

AGIS is a secure, bi-directional file transfer mechanism that securely transfers at-risk data files such as Microsoft Office™, XML, TXT, PDF, and imagery file formats between networks of varying security classifications while retaining the original file format. These files are high-risk targets and susceptible to viruses, malware, malicious code, hidden content, and embedded objects. These risks can be mitigated through AGIS!

Did you know...?

- The global cost of cybercrime will reach \$2 trillion by 2019.
- The average cost per breach last year was \$7 million in the U.S.
- Internationally, the financial hit resulting from theft of trade secrets ranges from 1-3% of a nation's GDP the cost ranges from \$749 billion to \$2.2 trillion annually.
- Last year, there were 38 percent more cybersecurity incidents than the year prior.

AGIS 2.0:

- Inspects and removes content based on organizational policy while preserving the original file format
- Supports up to 16GB files
- Filters to convert RTF and HTML to text
- Supports Simple Network Management Protocol (SNMP)
- Provides for two types of interfaces that support strong and weak authentication
- Features Filter Sidecar Protocol Support
 - Ability to provide a separate filtering policy for each file
 - Ability to preserve or remove macros
 - Ability to examine files for being password protected or encrypted and passing them if directed

Control the Boundary

AGIS Provides:

- ✓ Deep content file inspection
- Embedded object cleaning
- ✓ Malware-based Data Loss Prevention
- ✓ Virus scanning
- ✓ Reduced FOIA-related data spills
- Insider threat detection

- ✓ Malicious code removal
- ✓ Image inspection
- Steganography destruction
- ✓ Threat removal
- ✓ Hidden content detection & removal
- "Dirty word" search

Supported File Types

Imagery Files		Microsoft Office Filters	Compressed Files
Graphics Interchange Format (.gif)	JPEG (.jpg, .jpeg)	Versions 97-2003, 2007, 2010, 2013, 2016	PKzip (.zip)
Portable Network Graphics (.png)	JPEG 2000 (.jp2, .jpx)	Word (.doc, .docx, .docm)	GNU zip (.gz)
Tagged Image File Format (.tiff)	Windows Bitmap (.bmp)	Excel (.xls, .xlsx, .xlsm)	Bzip (.bz2)
Windows Enhanced Metafile (.emf)	Windows Metafile (.wmf)	PowerPoint (.ppt, .pptx, .pptm)	Unix Tape Archive (.tar)
Text and Presentation Files		Extensible Markup Language (XML)	
Portable Document Format (.pdf)	ASCII text files (.txt)	Schema Validation	



System Profile:

- Designed for interoperability with current web technology; requires only a client machine browser
- Installed in the server room and requires no more than 2u of rack space – can also run in a Virtual Machine environment
- Supports up to 20,000 users on a single system
- Handles 3,000 logins and 500 simultaneous transfers
- Developed to meet DoD directive 8500.2

For more information on EVC's AGIS capabilities contact:

William G. Crans

Software Sales and Consulting 814.241.1776 agis_sales@evc.ctc.com william.crans@evc.ctc.com

T. Brett Wilmotte

Product Manager 814.262.6950 agis_support@evc.ctc.com t.brett.wilmotte@evc.ctc.com

www.evc.ctc.com



Innovative Solutions for a Complex World

