# FORTRA

**SOLUTION BRIEF** (DATA CLASSIFICATION)

## Fortra's Data Classification Suite Ultra Edition

#### Introduction

Most organizations understand the need for effective and secure information sharing, but highly sensitive documents stored and shared in a military environment require data protection capabilities not found in most standard data classification solutions.

Fortra's Data Classification Suite (DCS) Ultra Edition allows organizations the most robust classification and policy enforcement solution available today – ensuring that not only is information classified, but the persistent metadata applied by DCS is able to empower and strengthen the rest of an organization's security ecosystem.

#### SUMMARY

Military and government organizations worldwide trust Fortra to ensure their data remains properly protected. DCS Ultra Edition offers the most robust feature set available on the market today.

### **DCS Ultra Edition Features**

The following features are included within DCS Ultra Edition in addition to all features available within the DCS, which remain available to all of our customers.

- Signed Trusted Labels: These labels are meant for highly secure environments where tampering with security classifications could have serious implications. Signed trusted labels are implemented using cryptographic features to create a higher level of assurance that labels have not been tampered with. This feature creates a hash of the labels and document content and uses an XML-based digital signature. Compliant with NATO CML labeling standard, this feature is unique to DCS Ultra Edition.
- **Portion Marking:** This feature enables authors to apply classifications to individual portions of an email or document, and automatically upgrades the classification to the highest portion marking the email or document. This portion mark can be defined at many levels, including paragraph, table, or image. For example, one paragraph within a document can be classified as SECRET while the rest of the content remains PUBLIC. Portion marks can be configured to appear at the beginning, the end, or beginning and end of the paragraph, table, or image.

1	Memo.docx - Word	– 🗆 X
	CLASSIFIED CAVEATS: F Advanced DERIVED FROM: C	CONFIDENTIAL REL TO USA, GBR Document A
		Division 5 - Memo.docx
		Please select Classification level(s)
	CONFIDENTIAL/REL TO USA, GBR	CLASSIFICATIONS*: Confidential
	CONTIDENTIAL/ NEE TO USA, UDA	"Confidencial" shall be applied to information, the unactivitized disclosure of which reasonably could be expected to cause damage to the national security that the original destification authority is able to identify or describe.
		CLASSIFIED CAVEATS: REL TO USA, GBR
Memorandum		Classified information that has been determined by an authorized disclusure official to be releasable, or that has
TO:	Mike Dean, Chief Division 5	been released through established foreing disclosure procedures and channels, to the basted Kingdom only. CLASSIFIED BY: Lot name and position title or opencing identifier of the OKINVATIVE classifier and. If not otherwise evident, include the Component and other or original.
FROM:	Alice Smith, Director	Mike Dean, Chief Division
		DERIVED FROM: Concludy (see the source document or classification guide used for the classification determination.
SUBJECT:	(U) Note How Subject Line is Also Portion Marked	Document A
	raph 1 contains only UNCLASSIFIED information	DECLASSIFY ON:
	USA, GBR) This paragraph contains information which is classified as NTIAL/REL TO USA, GBR.	10 Years 👻
	Because CONFIDENTIAL is the highest classification found in this document, the overall	20/2/2030
	classification of the document is automatically upgraded to CONFIDENTIAL.	
		*One or more selections are requires
		OK Cancel

#### **About Fortra**



Fortra is a cybersecurity company like no other. We're creating a simpler, stronger future for our customers. Our trusted experts and portfolio of integrated, scalable solutions bring balance and control to organizations around the world. We're the positive changemakers and your relentless ally to provide peace of mind through every step of your cybersecurity journey. Learn more at fortra.com.