# TAKE THE FAST TRACK TO NSA-APPROVED DATA ENCRYPTION

### **INTEGRATE COTS PRODUCTS** WITH COMMON CRITERIA CERTIFICATION

Protect your data-at-rest (DAR) and meet encryption requirements with preapproved commercial off-the-shelf (COTS) products from the NSA Commercial Solutions for Classified (CSfC) Components List.

### **CUT YEARS FROM THE CERTIFICATION PROCESS**

The NSA's CSfC Components List highlights products that have already completed the Common Criteria certification journey — an internationally recognized process for the evaluation and certification of commercial encryption solutions.

Selecting preapproved, certified COTS products from the CSfC Components List can cut development and certification time for new systems by up to three years compared to developing and implementing a new Type 1 encryptor.



### **LEVERAGE** PREAPPROVED COTS

Curtiss-Wright has taken the Common Criteria certification journey so you don't have to.

## URTISS-WRIGHT STARTS HER



NSA publishes guidelines for DAR solution

to NSA guidelines

Product is developed





lab for Common Criteria to ensure it meets National Information Assurance Partnership (NIAP) requirements

certification to NSA for review

Vendor submits Common Criteria





CSfC Component List

Product is included on the

### YOU START HERE! Purchase Certified COTS Product



### Deploy a CSfC-approved COTS solution with encrypted data

**REDUCE RISKS** 

TIME-TO-MARKET

**ACCELERATE** 

protection to accelerate your program strategy and architecture

Let the COTS product vendor

deal with the Common

#### 1 certification process with preapproved COTS products

INTEGRATION

and testing

**LOWER COSTS** 

Avoid the costly Type

**SIMPLIFY DEVELOPMENT AND** 



Criteria evaluation process The Curtiss-Wright DTS1 is the embedded industry's

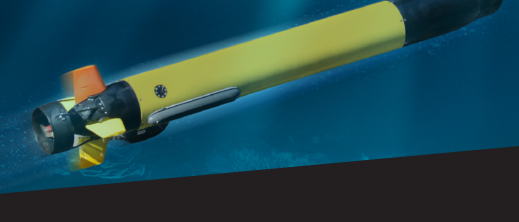
first COTS DAR device with two layers of certified

Move right to product integration

encryption. Now you have: Full disk hardware and software encryption

- Both layers Common Criteria certified NSA review as CSfC components





**LEARN MORE** To learn more about Common Criteria certification and protecting data-at-rest, read our white paper COTS Encryption for Data-at-Rest. And visit: curtisswrightds.com

