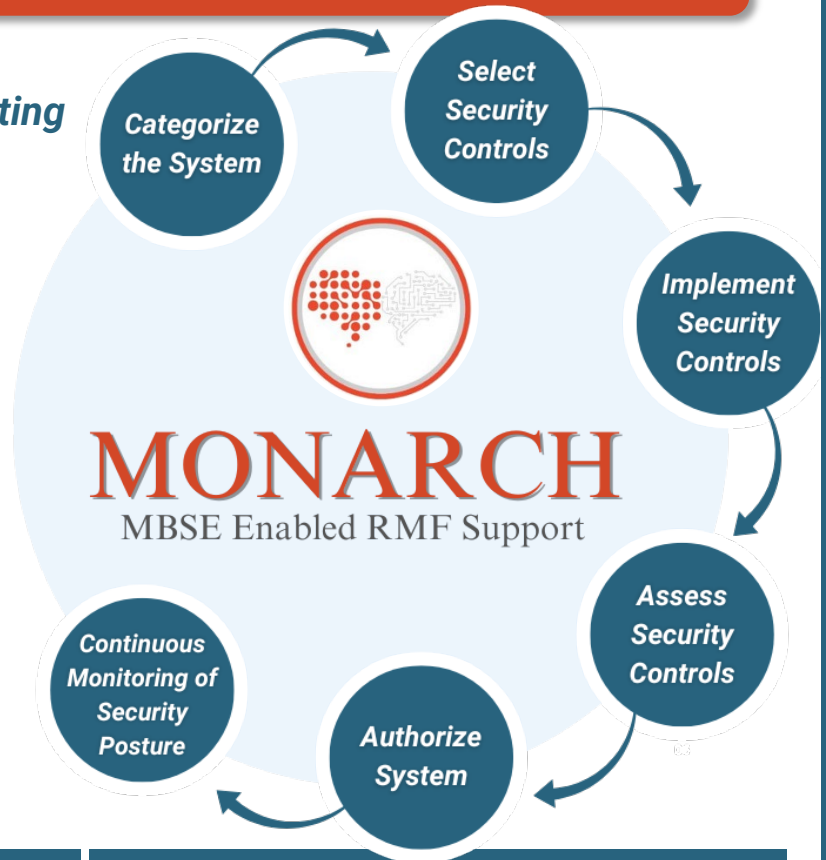


MONARCH: RMF Automation for Cameo Systems Modeler

Automate your Risk Management Framework (RMF) process by adopting Monarch, a plugin for CSM Users

With an MBSE model as the authoritative source of truth, all RMF artifacts are generated from the same digital source.

CAMEO
SYSTEMS MODELER™



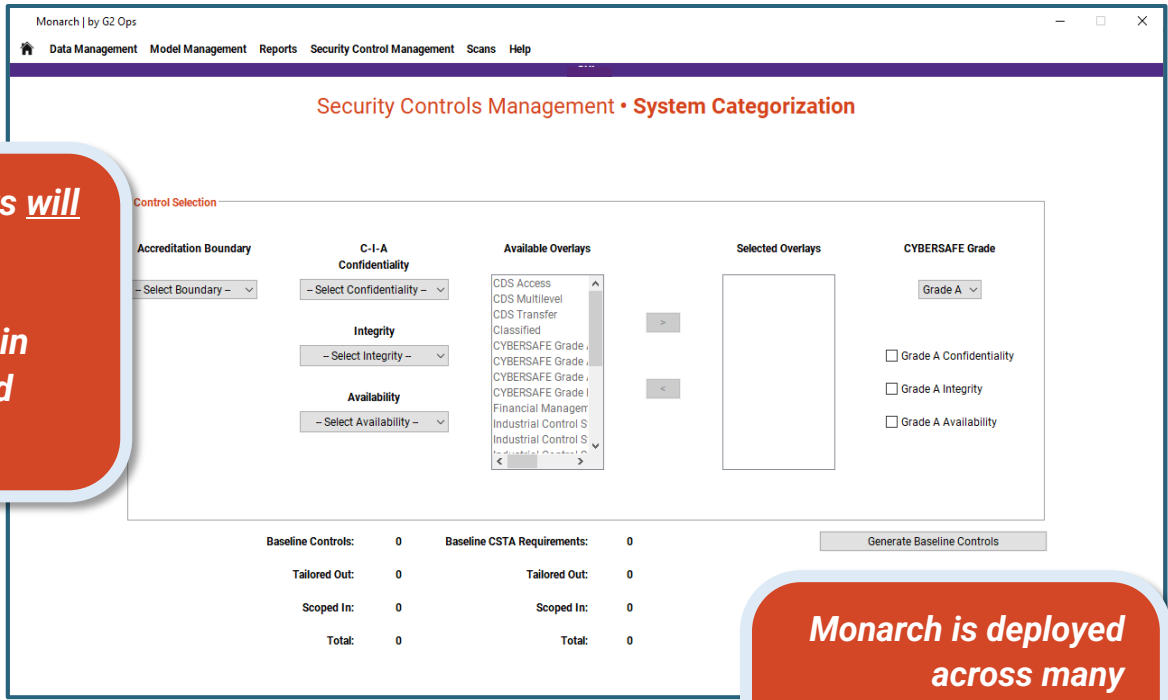
MBSE: Foundation for Operational Efficiency	MONARCH: MBSE-Enabled RMF Automation	System Technical Design Accelerator	Achieve Significant ROI
<ul style="list-style-type: none"> • Synchronicity across engineers and organizations • Increased accuracy and consistency of system descriptions and artifacts • Proven to improve cost, schedule, and performance 	<ul style="list-style-type: none"> • Powerful plugin for Cameo Systems Modeler • Marries MBSE with NIST RMF process requirements • Robust Risk Assessments with MBSE Integration 	<ul style="list-style-type: none"> • System and Defense in Depth (DiD) diagrams • Continuous ATO support • applications • Ensures cost-effectiveness and broad applicability 	<ul style="list-style-type: none"> • Increased efficiency and reduced time spent on RMF compliance • Improved accuracy and consistency of system descriptions and artifacts • Enhanced alignment with DoD acquisition milestones • Robust risk assessments supported by MBSE integration • Cost-effective development and practical utility

"Monarch has revolutionized our RMF process, saving us almost 150 days in our RMF baseline timeline. The Gold Standard Methodology™, paired with Monarch, automated RMF artifact generation for 25 subsystems comprising the submarine baseline, ensuring our systems remain compliant. The MBSE integration with RMF processes is a game-changer."
- Senior Information Systems Security Engineer (ISSE),
PEO SUB SWFTS TI-20



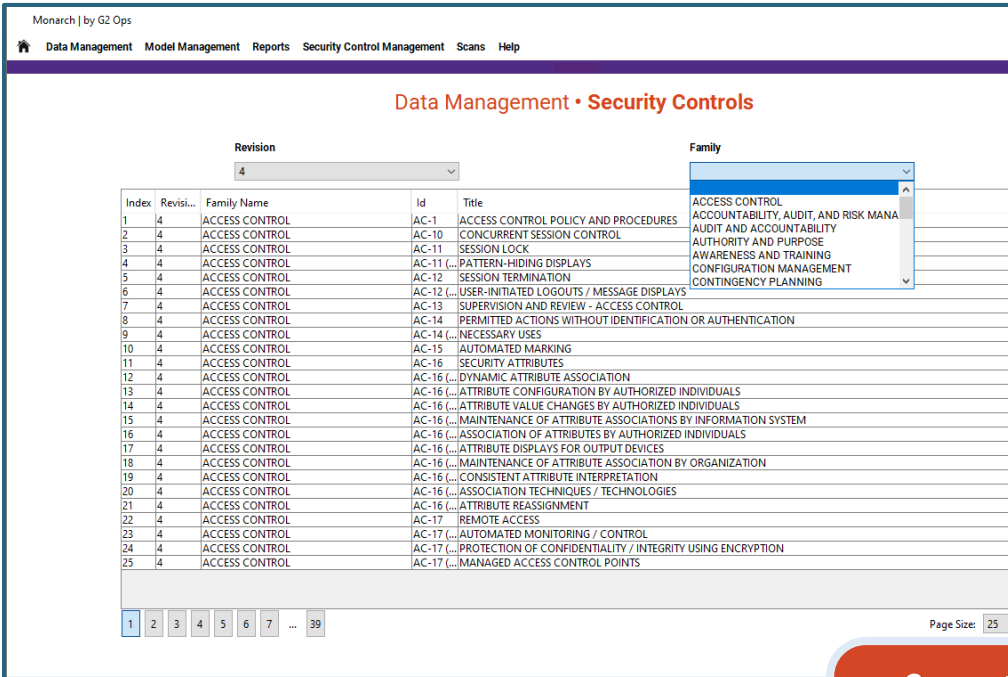
G2OPS®
Smarter Intelligence.®





Monarch users will experience significant improvement in first pass yield rates.

Monarch is deployed across many customers, including AT&T, IWS-1, SUB-S, 401, PMW 770, PMS 397, PMW 130



G2 Ops, Inc. (G2 Ops) is a provider of digital engineering tools and services with a decade of experience integrating Cybersecurity techniques to provide leading edge solutions to Government and private customers. For more information, contact: info@g2-ops.com or Thomas Litwin, Vice President of Business Development and Marketing at thomas.litwin@g2-ops.com.

Generating RMF Artifacts from a Single Source of Truth

