

FACT for Security Managers

Need to **avoid** production downtime from cyberattacks?

Need to **respond fast** when incidents do occur?

The aDolus FACT™ platform continuously monitors files and automates software validation and vulnerability management to protect your operating environment and prevent downtime.



Ensure software is legitimate and safe, and won't introduce risk



Avoid financial and reputational damage caused by production downtime



Search for high-risk 3rd-party components across your entire facility



Generate SBOMs when your suppliers can't (or won't) provide them



Satisfy regulatory requirements for software supply chain security



Enhance existing workflows and MoC processes to include supply chain cybersecurity

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
Improve software supply chain security and visibility with existing staff and resources

FACT Platform Features	Benefits
Continuous Supply Chain Visibility	
<ul style="list-style-type: none">Advanced aggregation, analytics, and correlationSoftware validation and easy-to-use scoring for prioritizationDetection of malware hidden in embedded components via multiple AV sources and >21,000 YARA rulesCertificate chain and signature validationUp-to-date cybersecurity risk intelligence	<ul style="list-style-type: none">Gain detailed visibility into all the vendors, products, and components across all your assetsGain confidence in your supply chain with independent validationReduce the risk of ransomwareReduce time spent on malware false positives
SBOMs	
<ul style="list-style-type: none">1-click NTIA-compliant SBOMs in SPDX and CycloneDX formatsEnriched SBOMs offering drill-down-and-around to expose vulnerable components across all your assetsAI-driven searching of SBOMs to discover hidden high-risk components	<ul style="list-style-type: none">Focus efforts on exploitable vulnerabilitiesProvide audit evidence for regulatorsGauge the quality of your vendors' security practicesAssess how frequently components are updatedReduce costs through intelligent risk-based patching
Vulnerability Management	
<ul style="list-style-type: none">AI-driven scanning of public and vendor vulnerability databasesNatural language processing to extract data buried in text-based alertsFalse positive filtering to reduce noiseProbabilistic detection of hidden vulnerabilities	<ul style="list-style-type: none">Assess the risk from high-profile vulnerability announcementsFind vulnerabilities in <i>all</i> software in minutes, not daysReduce costs through automated vulnerability searching
Risk and Compliance Management	
<ul style="list-style-type: none">Executive reporting and KPIs3rd-party supplier discoverySupplier quality assessmentsRisk profiles by product line/supplierDetection of high-risk software and components	<ul style="list-style-type: none">Make cyber-informed procurement decisionsAvoid high-risk or blacklisted suppliers or countriesEnforce policies regarding updates on critical systemsProtect your brand and reduce potential liabilityProvide in-depth analysis for M&A teams
Scalability, Security, Performance	
<ul style="list-style-type: none">Full-featured RESTful APICloud (SaaS) platform with portalVendor-, platform-, and operating system-agnostic	<ul style="list-style-type: none">Address IT, IoT, and OT products with a single solutionIntegrate with corporate systems, workflows, and processesEnable secure digital transformationBe assured thanks to proven AWS security best practices

REQUEST A DEMO

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