# **RUNSAFE IDENTIFY**

## Pinpoint Vulnerabilities In Your Software

Get ahead of risk in embedded software.
RunSafe Identify includes the authoritative build-time SBOM generator for embedded systems and C/C++ projects and automated vulnerability identification and risk quantification.



#### **KEY FEATURES**

★ Build-Time SBOM Generator



Memory-Based Zero Day Analysis



★ C/C++ Support



Risk Reduction
Analysis



CVE Mapping



# RUNSAFE IDENTIFY IS DEPLOYED ACROSS CRITICAL INFRASTRUCTURE



Aerospace and Defense



Automotive



ICS/OT



Medical Device



Embedded Systems



Manufacturing

## **BENEFITS**

- → Get **full visibility** into software components and dependencies with build-time SBOMs
- → Mitigate risk before you ship by identifying known and unknown vulnerabilities
- Prioritize your security efforts by quantifying your total software exposure
- → Integrate into your CI/CD pipelines for **no disruption** to development workflows

### **HOW THE RISK REDUCTION ANALYSIS WORKS**



### WHAT VULNERABILITIES ARE IN YOUR SOFTWARE?

Find out with the RunSafe Risk Reduction Analysis.

**GET STARTED**