

Guide to Software Supply Chain Security



Learn the basics and start protecting your organization

These days, software isn't created in a silo, so you can't secure it in a silo. Thinking about the security of the software you're producing means thinking about everything from who has access to the source code to how attackers might inject malicious code into your product — in other words, the security of the entire software supply chain. And to do it effectively, you'll need to think about the security of your software supply chain in the initial stages of software development.

Read the guide to learn:

- The basics of software supply chain security and how to get started.
- Security terms every DevOps pro should know.
- How a DevSecOps platform can help secure the software supply chain.