

Executive Summary





"Every organization must have complete visibility to the various 3rd party integrations (APIs, libraries) that their products leverage. This should include the risk posture, security assessments of the 3rd party companies, and the data that is exchanged. With supply chain attacks on the rise this comprehensive understanding of 3rd party risk is critical. Currently there is no platform that solves this problem in a cost effective, reliable and timely manner. I am very happy to see innovation in this sector."

–Ravi Gunturi, Capital One



"The way we build software services has changed radically. Code re-use and short launch times are the norm. 3rd party code and APIs are a reality; every enterprise needs an effective mechanism to manage its software supply chain."

– Atif Yusuf, Hewlett Packard Enterprise



"APIs, Code Libraries, OS libraries and Standalone Software – for online businesses these are the equivalent of property, plant and equipment that offline businesses used to rely on. Understanding which component plays what kind of part in the one's business is critical for enterprises to manage their revenues."

–Peeyush Ranjan, Google

"Much like "no man is an island", we all know information technology is no island either. Hence, gaining visibility into the security of the software components we leverage is critical if we're serious about reducing risk."

– Bob Hollander, HEI



"Every single technology company needs to have visibility, control and security for the software stack which brings it revenue. Riscosity is a simple, yet, effective and complete solution which enables product security to elevate their game to the next level."

– Suresh Batchu, Digital Trust Networks

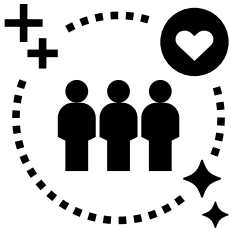
"All Technology leaders need to understand the risk and dependencies of 3rd party services. Knowing what your own software uses is the critical first step."

– Frank Weigel, Lattice

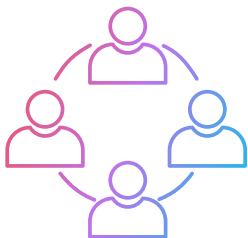




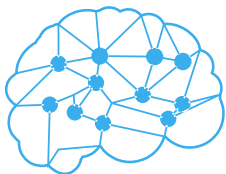
Corporate Vision - Provide the world's best Software Supply Chain Governance Platform to our customers. Cut 23+ hours per quarter from application security review processes, and provide unparalleled visibility and business risk quantification in Real-Time.



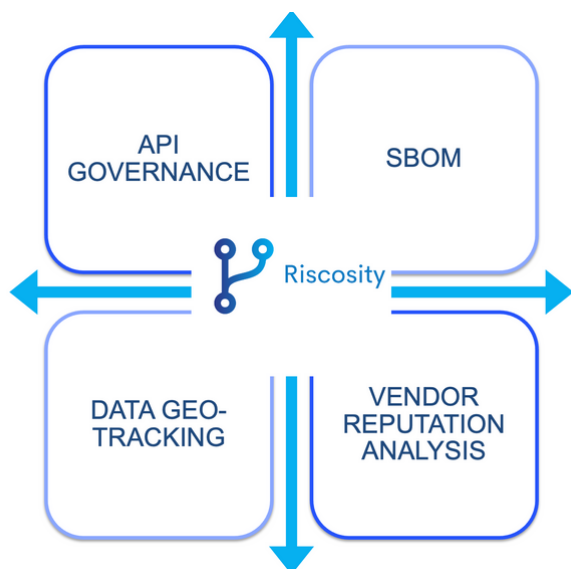
Customer Profile - Our Platform services worldwide enterprise customers of different sizes and in different verticals . With customers in Healthcare , IT, Technology , Embedded Systems , Manufacturing , and more, Our Platform has a broad variety of experience in successfully working with security -conscious customers.



Team Profile - Our Platform , founded in 2021, is backed by well-known Silicon Valley venture capital funds like Firebolt Ventures , SecureOctane , Madrona Ventures, and the CEOs of public and private companies. The team is led by repeat entrepreneurs and has best-of-breed talent in-house based in the US to develop its products and service clients.



Technology Profile-Our Platform 's products are developed using modern languages and tooling . With Scrum and Kanban -based sprints , cross -functional testing, usage of code signing for core modules , and the use of auto -scaling , load balancers , Terraform , and constant SDLC improvement processes , Our Platform ensures a safe and reliable product experience for its customers.



"The SolarWinds breach introduced the world to a new kind of threat."

- Manager of SecOps, high tech/IT

51%

of senior-level respondents surveyed are likely to raise concerns about software supply chain risks.

79%

of software buyers and suppliers surveyed are highly aware of and feeling the impact of recent supply chain attacks.

"Our organization depends on so many third-party tools, and even with a robust vendor security program in place, we still have to accept some risks that are difficult to accurately measure."

- IT security director, retail

"[Companies] will need to step up their game and produce and maintain even stronger security measures to make sure they are in compliance with the directive."

- CTO, manufacturing/natural resources