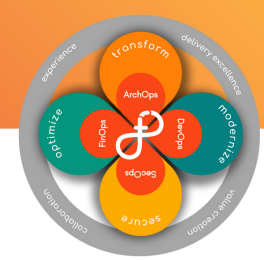


Threadfin's SecOps, combined with our Experience Threading Framework, protects your organization by reducing risk through integrated security tools, processes and technologies.





Teamwork: Security threats continue to evolve as perpetrators become more creative. A multidisciplinary outlook as part of an organization's culture raises awareness and more imaginative solutions. Threadfin's SecOps proactively leverages the expertise of the IT organization to work as a collaborative monitoring network.



Consistency: With both security and operations teams working in a non-siloed environment, the pool of resources becomes streamlined. The use of common tools to assess vulnerabilities ensures consistent practices throughout the environment, improving overall efficiency and reducing the possibility of security breaches.



Quality: In a competitive environment where speed tends to have priority, innovation is stifled if security is compromised. Threadfin's SecOps ensures the delivery of quality solutions through a lifecycle of code security and validation.

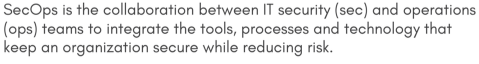


Reaction speed: Integrated communication, detection and resolution systems speed up the decision-making process by identifying—and quickly remediating—vulnerabilities. Security is high priority and a crucial component of the development process.

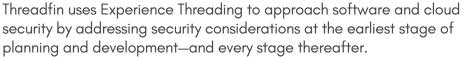


Trust: Cross-functional teams that keep security and product deployment top of mind resonate with the organization's ultimate goal: to deliver trustworthy products and services as efficiently as possible.

Why SecOps?



As businesses increasingly relying on the cloud for operations and resources, the security risks posed by applications, endpoints, infrastructure and users become more challenging to visualize and more difficult to respond to.



Depending on the size and structure of your organization, SecOps can range from a management methodology implemented across your entire business to one that is implemented on a project-by-project basis.

