# ThreatModeler Launches IaC-Assist and CloudModeler to Reduce Threat Drift from Code to Cloud



NEWS RELEASE BY THREATMODELER SOFTWARE, INC.

# Jersey City, NJ I November 29, 2021 09:00 AM Eastern Standard Time

**ThreatModeler**, a leader in securing cloud infrastructure from design to deployment, today announced the launch of IaC-Assist and CloudModeler, enabling organizations to implement true DevSecOps. The latest iteration of the company's technology provides continuous visibility into undiscovered flaws in application design through infrastructure-as-code (IaC) in real-time.

Today, many organizations are adopting IaC to help streamline their **operations**. However, this can open up businesses of all sizes to a variety of new threats. IaC-Assist allows DevOps teams to continuously evaluate their IaC on-the-fly. It improves developer productivity by identifying the design flaw or vulnerability, explaining the issue represented, and providing just-in-time contextual guidance for revision.

ThreatModeler embodies secure-by-design principles to provide actionable insights through continuous monitoring, so DevOps teams can detect and remediate security flaws before they become code vulnerabilities. By enabling developers to understand the full scope of their code, this update's instant remediation capabilities simultaneously minimize risk and ensure sufficient compliance and governance protocols post-deployment.

"We've learned that security practitioners are concerned about the speed of cloud migration because security policies are often overlooked during deployment," said Archie Agarwal, Founder and CEO, ThreatModeler. "With the launch of IaC-Assist, ThreatModeler is bringing security into the development environment, providing real-time guidance as DevOps teams write Infrastructure-as-Code."

With CloudModeler and IaC-Assist, ThreatModeler now enables organizations to reduce their threat drift from code to cloud.

"CloudModeler did not just empower our team with visibility into the threats facing our cloud infrastructure," said Abhishek Rath, Sr. Product Security Engineer, Sisense. "It also enables us to push security to the left in our CDLC. The real-time capabilities of CloudModeler illustrated the interconnectivity of our product data, empowering us to determine how to secure our growing technology offerings most efficiently."

IaC-Assist eliminates a whole security sprint, reducing the manual labor required to scan and remediate security threats. Its patent-pending technology integrates into the CI/CD pipeline and encourages a more proactive, preventative approach to cloud security that saves organizations time, money and resources.

To learn more about the latest updates to ThreatModeler Software, Inc.'s suite of products, please visit here.

### **About ThreatModeler Software, Inc.**

ThreatModeler Software, Inc.'s suite of products empowers DevOps to measure their threat drift from code to cloud. With a fraction of the time and cost tied to other tools, users can design, build and validate threat drift from development to deployment. Teams can instantly visualize their attack surface, understand security requirements and prioritize steps to mitigate threats. CISOs can make critical security-driven business decisions to scale their infrastructure for growth.

## **Contact Details**

#### **Lumina Communications**

Michael Stolyar

#### ThreatModeler@LuminaPR.com

# **Tags**

**THREATMODELER** 

**IAC-ASSIST** 

CLOUDMODELER