

Thursday, June 27, 2024

10:30 AM - 10:50 AM

Unlock Hidden Efficiency: Immersive 3D Asset Management & Multi-Cloud Cost Analysis

Aaron Boteler

Chief Technology Officer

CloudCurrent LLC

Abstract:

Rapid cloud adoption has left many enterprise users experiencing cloud whiplash. The frequent changes in infrastructure strategies, security vulnerabilities, operational disruptions, untracked virtual assets, and the constant struggle to maintain cloud costs leave staff overwhelmed and enterprises burning cash.

This session will show how VStrike™ provides a user-friendly immersive 3D Asset Management view that shows you all the assets, topology, and physical locations in one plane of glass. Overlay this information with security and vulnerability scans to get a complete Situational Awareness of your multi-cloud and multi-domain infrastructure.

Our discussion will then pivot to tackling a common pain point on how to reduce cloud cost. By continuously monitoring performance metrics, you can see when each instance is off, idle, or busy throughout each day across multiple weeks. Folding this information with the instance pricing, you get a summary detailing how much money was spent on idling hours versus running hours.

We will also review how VStrike can help you track configuration drift, identify topology chokepoints, and leverage pattern-of-life views to fully understand the impact on infrastructure and each instance's behavioral patterns.

Join us to learn how VStrike can reverse cloud whiplash and provide an accurate picture of your infrastructure, overlaid with security posture and comprehensive knowledge of cloud asset utilization. Discover how VStrike's innovative and open configurable platform sets a new standard for situational awareness in your cyber environment.