



Comae Stardust

Feature Datasheet



Benefits

- Seamless Deployment
- Scalable Platform
- Historical Breach Analysis
- Advanced analysis
- Saving Time and Costs
- Large Memory Acquisition

Features

- Reduce Time to Investigate
- Leverage Task Scheduling
- Machine Learning based
- Active Threat Intelligence
- Behavior Based Analysis

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Enterprise memory forensics for threat detection and hunting

Create a plan on how to improve your organization's security posture using the latest technologies on memory forensics analysis

Comae Stardust is a cloud based and hybrid cloud based platform designed to help you protect your enterprise from advanced targeted attacks by capturing and archiving machines' memory states and automatically analyzing, learning and identifying normal and abnormal entity (user, devices and resources) behavior from it.

The platform detects suspicious activities, known malicious attacks and security issues and reports results on a simple dashboard.

Comae Stardust is a scalable cloud-based platform with a simplified deployment, and adjustable cost through its usage-based billing options.

The platform simplifies operations for incident responders, analysts and breach investigators by reducing the need for manual intervention, and leveraging task scheduling for its easy to deploy toolkit.

As threats become more and more sophisticated, archiving memory states and treating it as a log document enables analysts to search through historical and current machine states for retro-hunting and threat hunting.

Comae Stardust is easy to deploy, and will allow your organization and teams to save time and money by reducing investigation time from days to hours but also to detect malicious actors earlier. Malicious actors spend an average of 200 days inside systems before being discovered, and the increase of memory based attacks make it harder and harder to detect them.