

Dispersive Stealth Networking + Kasm Technologies

Secure, Zero-Trust AI Workspaces

THE JOINT SOLUTION

Secure AI Workspaces on Oracle Cloud

Zero Trust Data and Application Access

Dispersive's Split-Session Multi-Path™ technology dynamically encrypts and routes traffic over multiple independent paths.

AI-Optimized Workspace Delivery

Kasm's browser-native, containerized environment simplifies deployment and endpoint security.

Seamless Hybrid Connectivity

Secure, policy-driven access to on-prem, multi-cloud, and private data sources.



Key Challenges in AI Workspaces

AI Developers, Software developers, Data Scientists and AI teams all need secure and isolated AI workspaces, especially those offered remotely through cloud services must deliver the most secure, real-time network access to distributed and sensitive datasets – often across public, private, and hybrid environments.

This creates significant exposure to threats such as lateral movement, data interception, and network reconnaissance.

In a world where AI is being asked to automate, analyze and help humans manage the future, they too must be as secure as possible (isolated up and down the stack) to enhance security and enhance trust.

The rise of agentic AI systems further compounds this challenge, as custom large language models require authorized, isolated, persistent and secure access to dynamic but sensitive data sources or collaborative applications.

At the same time, organizations must navigate increasingly complex regulatory compliance and governance requirements without slowing innovation.

As AI development becomes a competitive imperative, security cannot be an afterthought. Dispersive and Kasm offer a path to secure, agile AI workspaces that meet both operational and regulatory demands.

Dispersive extends Zero Trust from your Kasm Oracle Cloud Workspaces, improving performance, extending zero trust and helping create Trusted AI systems.

Our Innovative Zero Trust Approach

AI development is surging, and with it, the demand for secure, high-performance access to hybrid enterprise environments. Traditional VPNs and static encryption fall short, and enterprises seek more effective solutions.

Kasm Technologies and Dispersive Stealth Networking have partnered to deliver a next-generation secure AI workspace solution for Oracle Cloud.

This integration blends browser-isolated, containerized workspaces with zero trust stealth networking. Together, the solution ensures quantum-resistant, low-latency, and military-grade zero trust security for data in motion, enabling safe, scalable, and compliant AI innovation.

Flexible Deployment for High-Security Use Cases

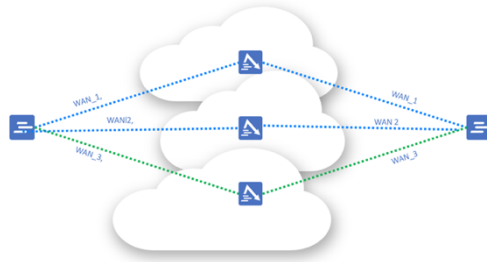
The joint Kasm-Dispersive solution is available as a fully managed service via the Oracle AI Suite or can be deployed directly within Oracle Cloud Infrastructure (OCI) or the customer's own environment.

Pre-configured templates enable rapid onboarding for teams of all sizes, from individual developers to large AI operations groups.

This solution is ideal for enterprises developing agentic AI systems, as well as public sector and defense organizations that require secure access to sensitive, hybrid data sources.

It's also well-suited for teams balancing rapid innovation with strict compliance requirements, providing a secure, scalable, and policy-driven foundation for modern AI development.

Dispersive Platform's Stealth Networking capability and deflection cloud autonomously morph, obfuscate and optimize network traffic to maximize bandwidth utilization and increase reliability and security.



Dispersive's Secure Multi-Path

Invisible Data Paths

Obfuscates and secures traffic from reconnaissance and interception.

AI-Optimized Performance

Low-latency, high-throughput for data-heavy AI workloads.

Granular Access Control

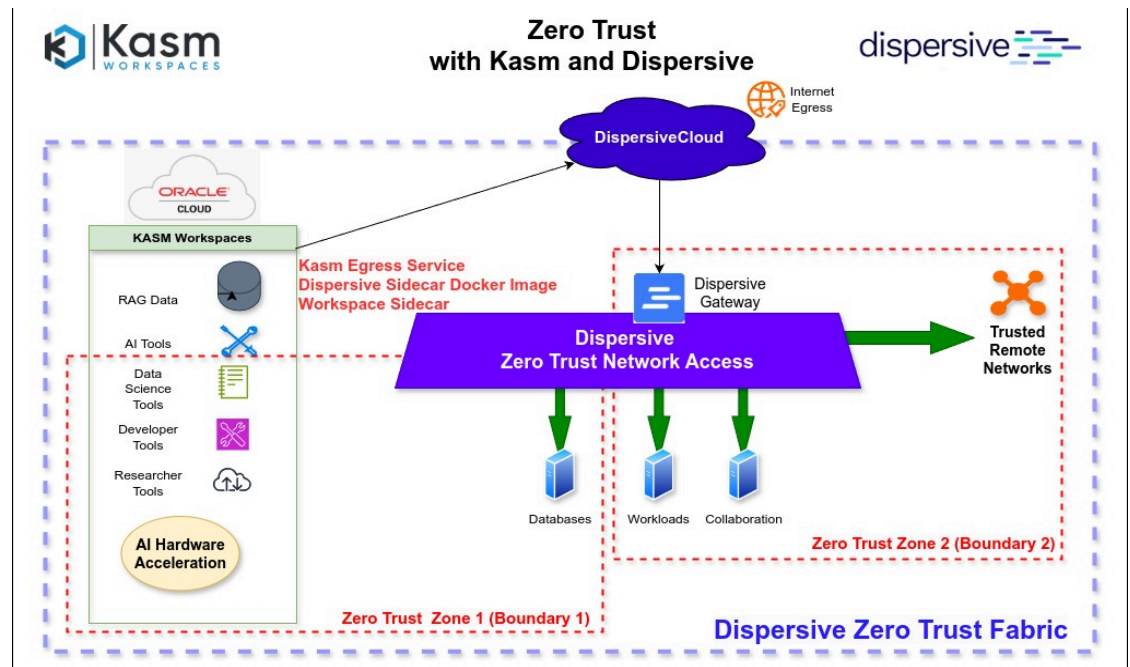
Role-based network segmentation and policy enforcement.

Secure Collaboration

Enables safe data sharing across teams and partners.

Regulatory Compliance

Built-in auditing and governance tools support compliance frameworks.



About the Technology

Kasm Technologies delivers containerized workspaces to the browser using a DevOps-native architecture ideal for secure app streaming, DaaS, and AI. Dispersive Stealth Networking provides zero-trust, multi-path networking that protects and optimizes mission-critical data in motion. Learn more: www.kasmweb.com | www.dispersive.io