

# Dispersive® Stealth Networking

## Secure GPU-as-a-Service

Quantum-resilient network security embedded directly into GPU infrastructure

---

### The Challenge

GPU-as-a-Service platforms are designed to scale compute. Security is often left for customers to figure out later. As GPU clusters become distributed, multi-tenant, and performance-critical, traditional networking approaches introduce:

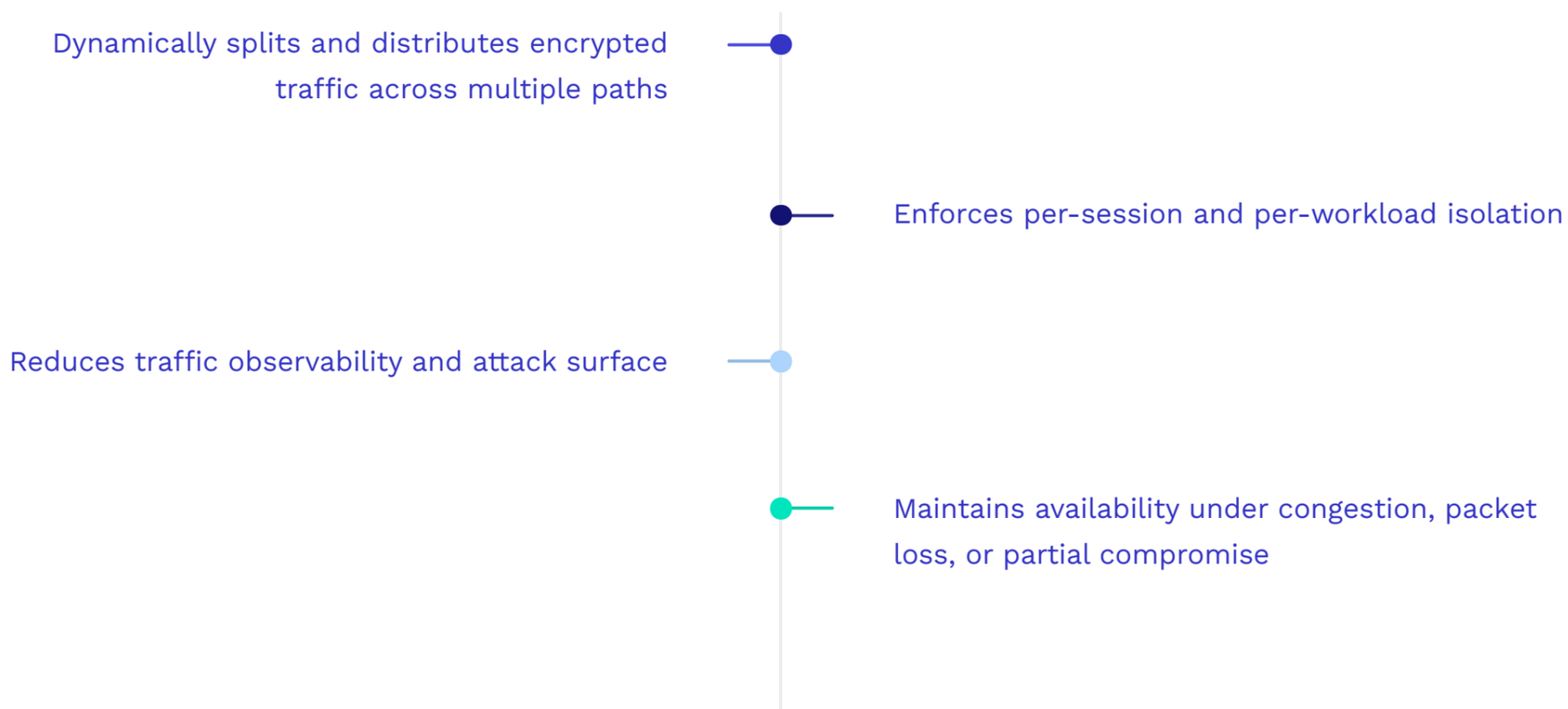


For customers, this creates complexity, delay, and risk. For GPUaaS providers, it limits differentiation.

---

### The Dispersive Approach

Dispersive® Stealth Networking secures how AI workloads communicate, not just *where* they run. Deployed as a lightweight overlay alongside GPU infrastructure, Dispersive:



📄 This transport-layer architecture is quantum-resilient by design and does not require changes to GPU hardware, orchestration platforms, or cloud underlay.

# What GPU-as-a-Service Providers Can Deliver with Dispersive

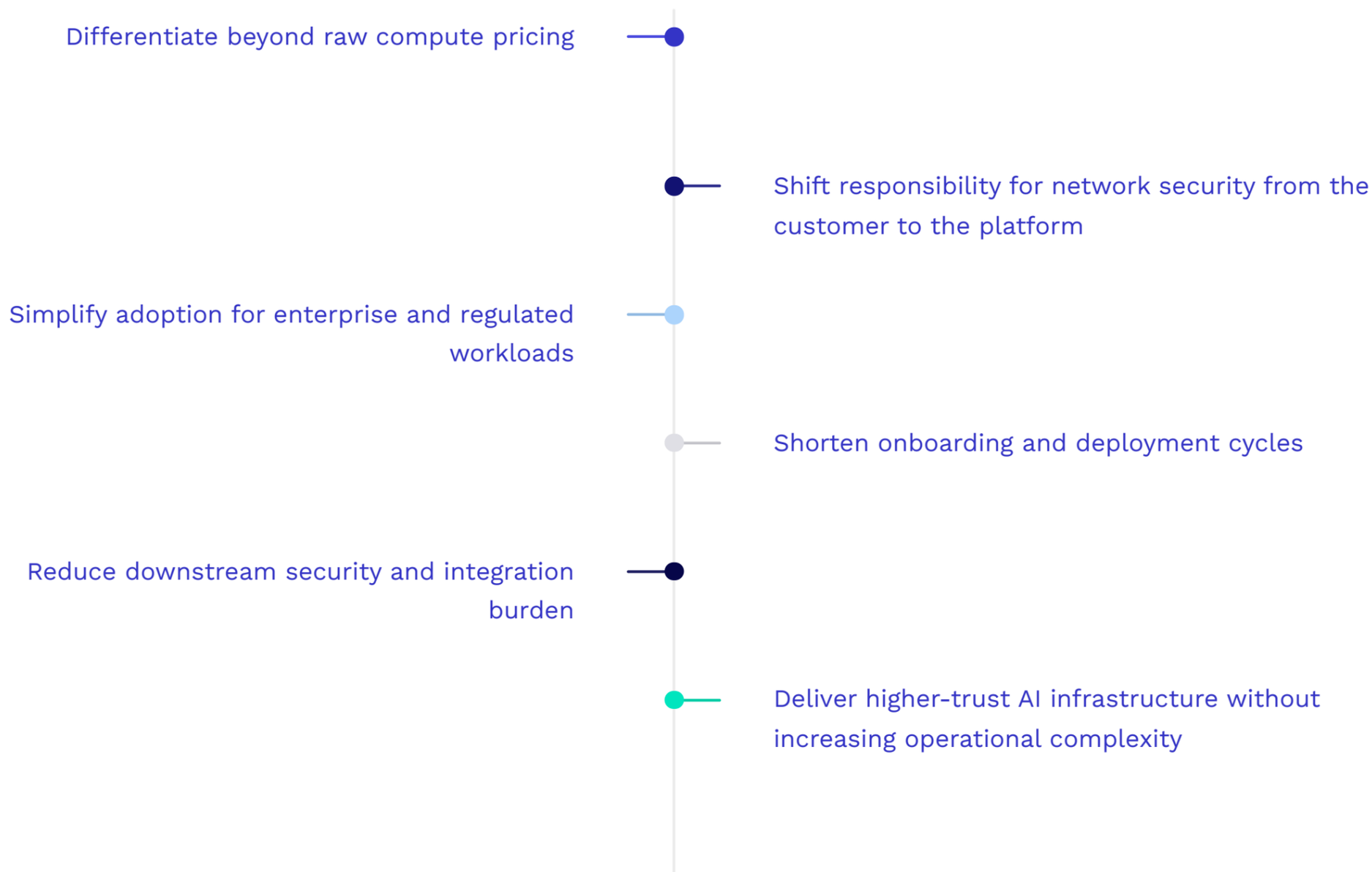
By embedding Dispersive® Stealth Networking into their platform, GPUaaS providers deliver secure, resilient, quantum-resilient AI compute as a built-in service attribute, not an optional add-on.

<b>GPUaaS Service Attribute</b>	<b>Customer Outcome</b>
Secure GPU compute by default	Protected GPU clusters without customer-managed network security
Enforced workload and tenant isolation	Strong isolation across shared, multi-tenant infrastructure
Reduced traffic visibility	Protection from interception and traffic analysis
Resilient AI operations	Continued operation under degraded or contested network conditions

- ☐ This transport-layer architecture is quantum-resilient by design and does not require changes to GPU hardware, orchestration platforms, or cloud underlay.

## Commercial impact for GPU-as-a-Service platforms

Dispersive enables GPUaaS providers to productize security outcomes, not sell or support them separately. Embedding Dispersive allows GPUaaS providers to:



With Dispersive®, security is delivery as part of the GPU-as-a-Service itself, not retroactively fitted by the customer.

## GPU-as-a-Service Provider Spotlight



**Vertical Data**

Vertical Data embeds Dispersive® Stealth Networking directly into its GPU-as-a-Service platform, delivering security, resilience, and quantum-resilience as part of the service itself. Customers consume GPU compute without designing, integrating, or operating network security for distributed AI workloads.

# Dispersive® Stealth Networking

300 Colonial Center Pkwy  
Suite 100  
Roswell, GA 30076 USA

Phone: 1.844.403.5850

Website: <https://dispersive.io/>

LinkedIn: <https://www.linkedin.com/company/11776596/>

Youtube: <https://www.youtube.com/@dispersive>

© 2026 Dispersive Holdings, Inc. | All Rights Reserved | [dispersive.io](https://dispersive.io)

