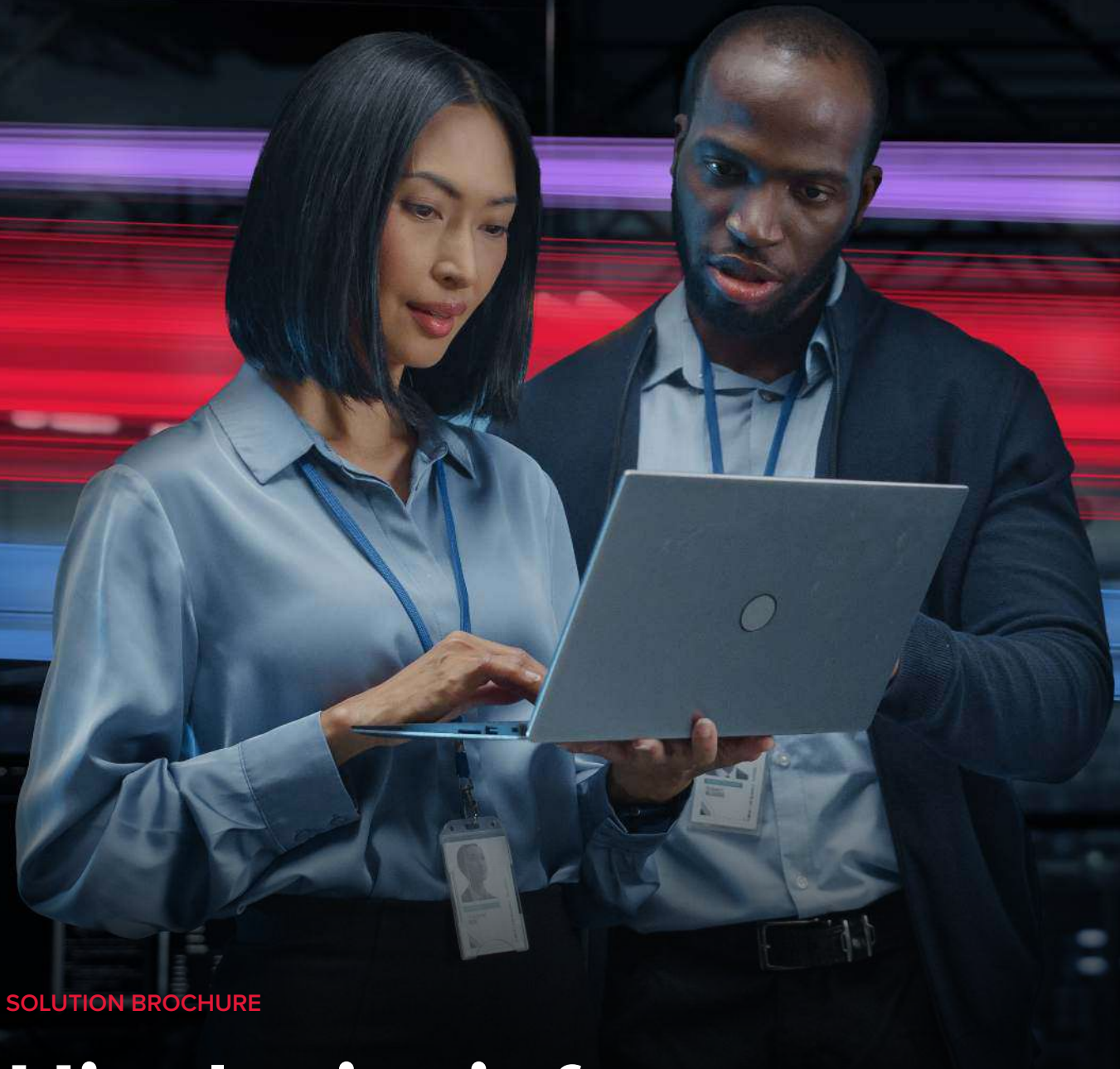




SOLUTION BROCHURE

Hivelocity infrastructure solutions for SaaS

Most of your SaaS stack isn't elastic. The bill is.



Bare metal economics for the steady-state SaaS stack. Engineering, Production, and Hi-Scale Compute under one vendor, one commercial relationship, priced for the way SaaS runs.

Up to 40%

TCO reduction on workloads repatriated from cloud to dedicated infrastructure¹

79%

of IT leaders saw price increases at SaaS renewal in the past 12 months²

\$375B

Global SaaS market in 2026, 18.7% CAGR projected through 2034³

The Problem

Database tiers, search clusters, background workers, and staging environments; most of a SaaS stack runs at constant utilization around the clock. Cloud pricing was built for elasticity, and most of a SaaS stack isn't.

So the steady-state core gets taxed as if it were unpredictable. The database is usually the bottleneck and the largest line on the bill, the one place shared cloud I/O can't deliver deterministic performance.

Run the steady-state core on dedicated hardware priced for sustained load. Keep cloud workflow on top.

What you get.

Economics

Bare metal priced for sustained load, not burst. Database tiers, multi-tenant clusters, and staging run flat around the clock, and you only pay what that actually costs.

Up to 40% TCO reduction on repatriated workloads. Datacenters.com, 2025

Performance

Single-tenant CPU, memory, and flexible storage. No noisy neighbors driving P99 query latency on the database tier. Deterministic I/O where it matters most.

*Single-tenant hardware · Deterministic I/O
· Private VLANs included*

Compliance posture

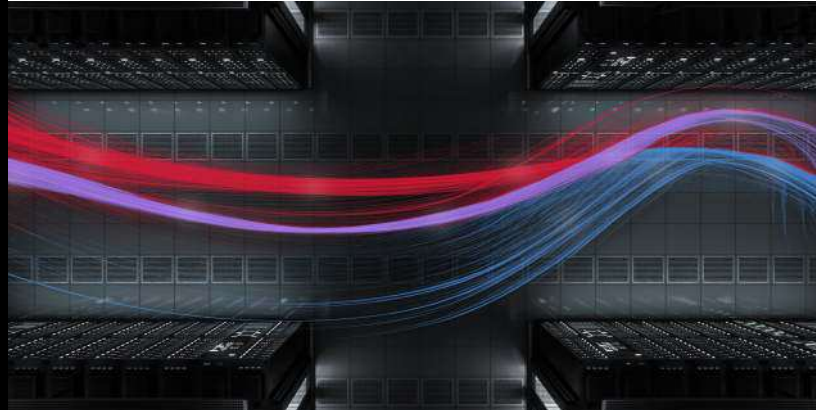
SOC 2 Type II report across all core facilities, aligned to the security requirements of HIPAA/HITECH. The underlying controls map to the questions enterprise procurement asks every vendor, so a clean report clears the prequalification filter. Technical safeguards stay with you.

SOC 2 Type II · Controls map to enterprise security reviews · BAA available

Automation parity

myVelocity gives platform teams full infrastructure-as-code over dedicated hardware. Official Terraform provider, full REST API parity with the portal, IPMI access. The pricing model changes; the daily workflow doesn't.

*REST API + portal parity · Terraform provider
· IPMI access*



SaaS Bundle Tiers

TIER 1

Engineering Compute

Non-regulated

Dedicated hardware for the dev, staging, and single-tenant environments that run the same size every day. Same Terraform-driven workflow, flat monthly cost.

Workloads: Dev/test/staging, CI build farms, container registries, internal tooling, background workers

Available across the full Hivelocity footprint.

TIER 2

Production Compute

Multi-tenant clusters

Single-tenant bare metal for the SaaS production stack where shared cloud I/O has become a measurable performance and cost problem. Deterministic I/O, private VLANs included.

Workloads: Multi-tenant app clusters, Postgres/MySQL primary and replica, Redis/Valkey, Elasticsearch/OpenSearch, internal API gateways Hybrid and multi-region ready

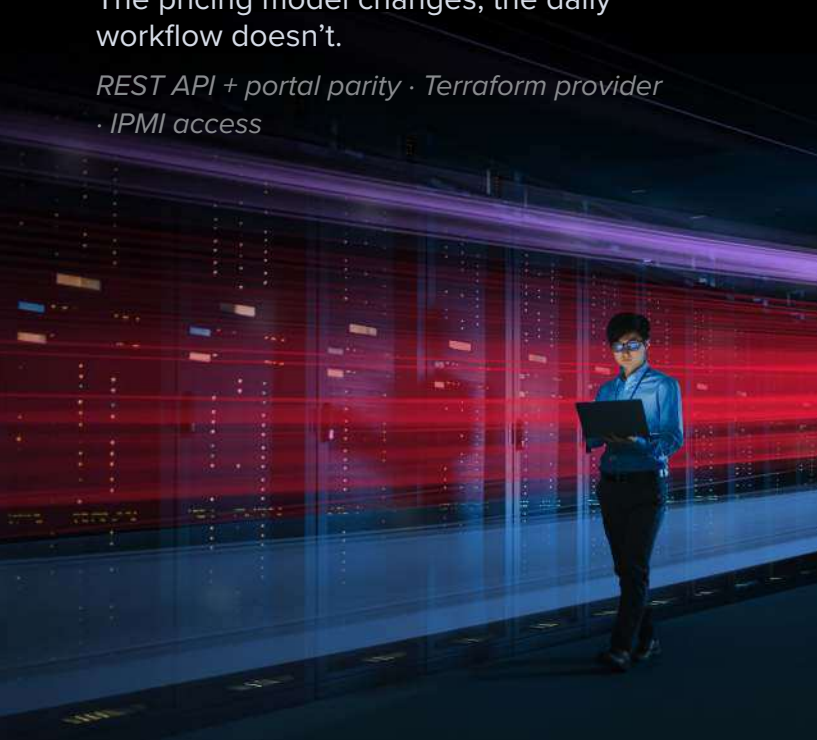
TIER 3

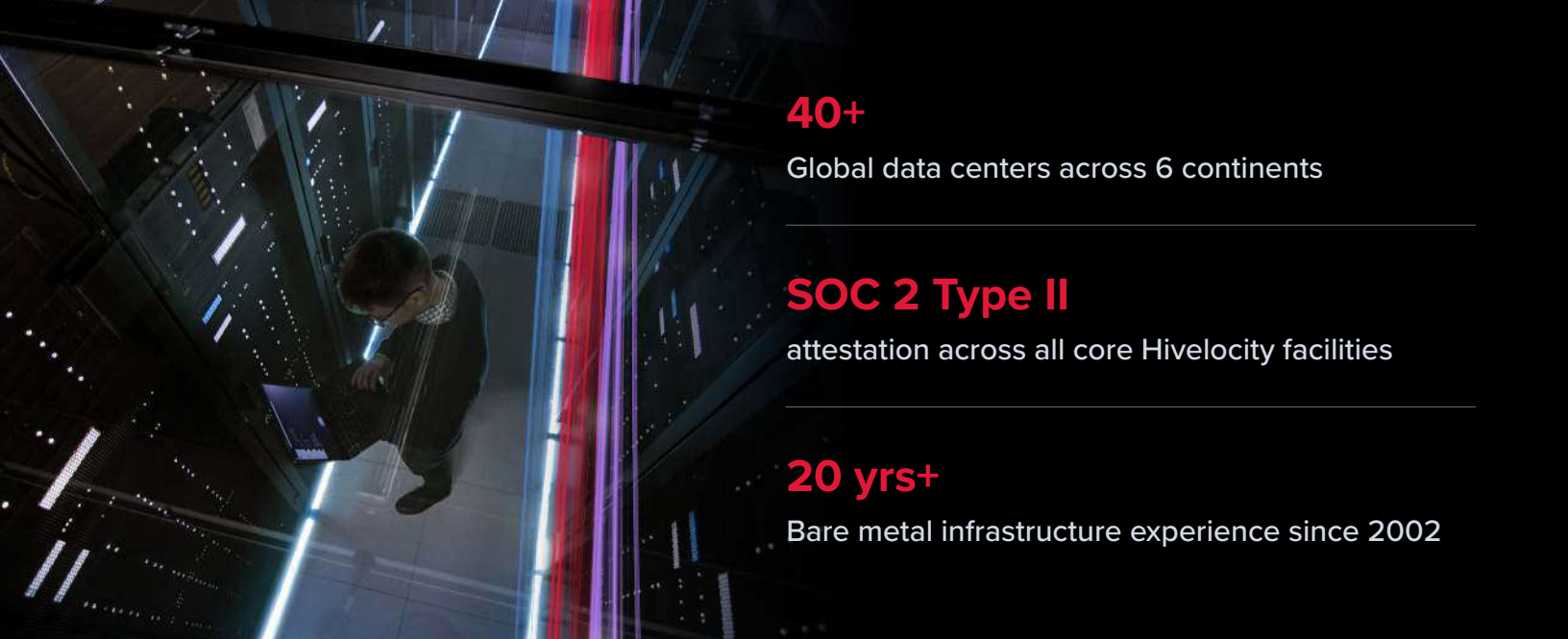
Hi-Scale Compute

Multi-region at scale

Bare metal database nodes for 1TB+ Postgres or MySQL, plus the regional footprint for customer-built DR, active or passive, at a fraction of hyperscale standby cost.

Workloads: 1TB+ database clusters, multi-region DR, high-write transaction processing, hybrid cloud and bare metal Bespoke engagement by design





40+

Global data centers across 6 continents

SOC 2 Type II

attestation across all core Hivelocity facilities

20 yrs+

Bare metal infrastructure experience since 2002

Seven reasons SaaS teams select Hivelocity



Cloud-parity automation on dedicated hardware

myVelocity REST API with the official Terraform provider. Platform teams keep the same IaC workflow when they move off the cloud.



Steady-state economics hyperscale can't match

Dedicated hardware priced for sustained load, not burst. Up to 40% TCO reduction on the workloads that drive most SaaS cloud bills. (Source: [Datacenters.com](https://www.datacenters.com), 2025)



A three-tier bundle that maps to how SaaS scales

Engineering, Production, and Hi-Scale Compute. One vendor and one operating model from first staging environment to multi-region database tier.



SOC 2 that clears the procurement gate

SOC 2 Type II report across all core facilities. The underlying controls map to the security questions enterprise procurement sends every vendor.



The database, off shared cloud

Single-tenant cores remove the noisy-neighbor variance that surfaces as P99 query-latency drift. Flexible storage matched to each workload's IOPS profile.



Multi-region DR at non-hyperscale economics

Global footprint for genuine customer-built disaster recovery, active or passive, without paying the hyperscale standby premium.

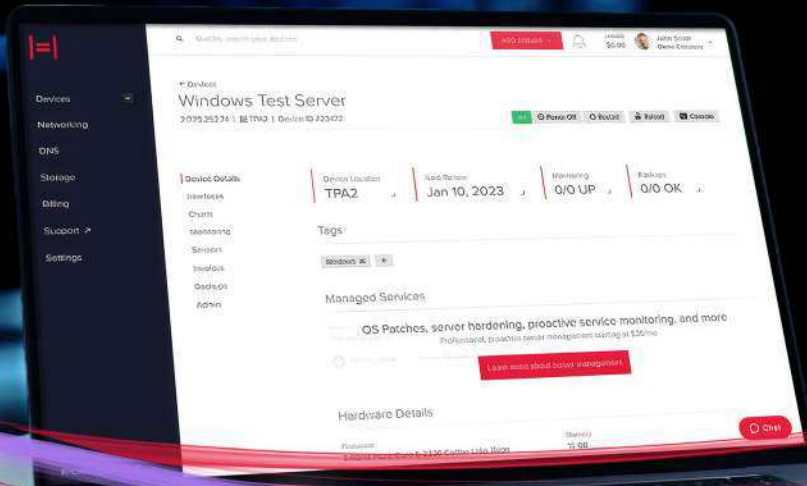


Highest transactional NPS in the industry

24/7/365 in-house engineers, not a tier-one queue. When a cluster degrades or a migration stalls, you reach someone who can fix it.

Centrally manage all your servers and more

Whether you maintain a single server or hundreds, myVelocity lets you monitor them all from one, easy-to-use interface.



Complete server management at your fingertips



Self-service network configuration



Streamlined operations and administration

Cloud workflow.
Bare metal economics.
Compliance scoped.



To schedule a technical consult, contact sales@hivelocity.net



If you want to deploy a test server, visit hivelocity.net/saas-servers



HIVELOCITY

Hivelocity.net

Sources:

1. Datacenters.com, 2025
2. Flexera, [State of Cloud 2026](#)
3. Fortune Business Insights, [Fintech Market Size, 2026](#)

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