

Unified Enterprise Framework

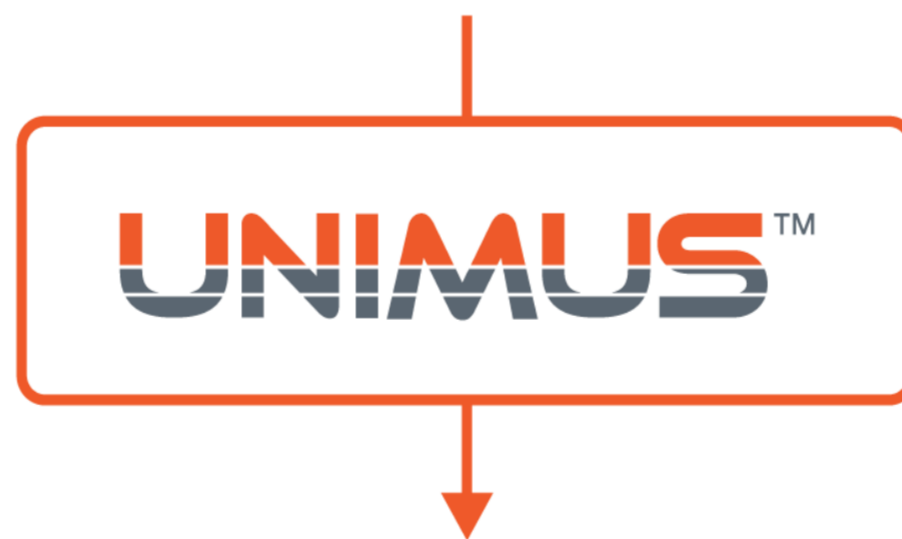
As the established Cloud, or Infrastructure-as-a-Service (“IaaS”) providers continue to advance, financial technology consumers are realizing that they need to create similar offerings to remain relevant. Hence, they are increasingly looking to technology providers to arm them with the tools that are now required to compete.

HPR UNIMUS provides a highly-unified platform and framework that vastly improves operational efficiencies at every level:

- PRICE:** Unimus spans all deployment types (high to low end) providing optimal price/performance
- PERFORMANCE:** Renders high-performance computing (HPC) applications, maximizing per-server output
- AVAILABILITY:** All Unimus applications are fault-tolerant providing baked-in high availability when required
- SCALABILITY:** All applications support vertical stacking for infinite scalability



Legacy data centers are often comprised of a hodge-podge of various hardware components, software applications, and innumerable network and storage solutions.



HPR’s UNIMUS platform and associated infrastructure provides unified, homogeneous deployments. From high to low latency, hardware to software, access systems to back-end processes, HPR is building the future Infrastructure-as-a-Service model for our clients.