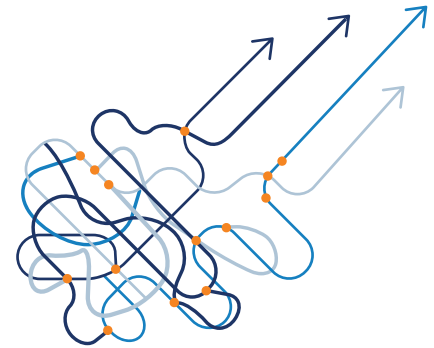


Guide Sheet: Infrastructure as a Service

DYOPATH offers custom cloud solutions that deliver flexibility, reliability and certified support that fit the distinct needs of your organization. That is what separates us from other cloud providers. Our high-performance virtual server infrastructure solutions are scalable for any business – from SMBs to full-enterprise systems.



Why Clients Choose DYOPATH Infrastructure as a Service

The Cisco Advantage

Cloud services are not created equal. DYOPATH'S infrastructure is Cisco Powered – the industry benchmark from the leader in networking technology. Because our infrastructure is built on validated Cisco architecture, you have the confidence and agility to blend cloud and premise-based solutions.

Storage Tiers

Premium – higher I/O available for highly transactional servers. Standard – equivalent I/O to a typical small-business sized server. Archival – low I/O server with storage built for infrequently accessed data.

Our Data Centers

Locations: Atlanta, GA; Greenville, SC; Houston, TX; Minneapolis, MN; Nashville, TN; Phoenix, AZ. Certifications: SOC 2 Type II, PCI, CSA STAR, ISO27001, Uptime Institute Tier 3.

It's Your Cloud Anyway You Want It

Our expert team of VMware-certified engineers manages the infrastructure, which is built on industry-leading platforms such as VMware and Cisco. Whether you need a public or private cloud solution – or hybrid cloud that blends the best of both worlds – DYOPATH gives you a full range of options to create the cloud you want.



- ✔ **Public Server**
This multi-tenant solution features storage, CPU, memory and network resources.
- ✔ **Private Sector**
This single tenant solution comprised of dedicated storage, CPU and memory, along with private network bandwidth and connectivity.
- ✔ **Hybrid Server**
This hybrid cloud solution enables you to mix and match shared and dedicated virtual server resources to keep each aspect of your business in the most efficient environment possible.

Contact DYOPATH Today for your Infrastructure as a Service Questions