



# Simplified Architecture, Data Intelligence

### At a Glance:

- Application-Aware Storage Combined with Industry-Leading Compute
- Minimal Datacenter Footprint

### Supported Hypervisors:

- ESXi
- Hyper-V
- RHEV

### Ideal Workloads:

- Databases
- VDI
- Big Data
- Poor Performing Apps

### Benefits:

- End-to-End Analytics
- Central Management
- Cisco HCL Certified

### Support

- 5S Call Center
- Collaborative Support

**5S Technologies**

**570 New Waverly Place**

**STE 240**

**Cary, NC 27518**

**1.844.410.1630**

[info@5Stechnologies.com](mailto:info@5Stechnologies.com)



The **5S IntellAApod™** is designed to support all of your virtualization needs and is the latest in converged technologies. Part of Tintri's VMSTACK validation with end-to-end 5S support and management, the purpose-built **IntellAApod** is our intelligent, application-aware platform, flexible enough to support the most complex cloud environments.

## IntellAApod Series

The **IntellAApod** is a compact solution that delivers big! Cisco blade servers with Tintri's T800 Series allow for transitioning from legacy storage/server environments to a converged platform that is smaller in size but more powerful and versatile.

The included Cisco 5108 chassis still has room to spare with all of the standard **IntellAApod** builds populating only half the capacity. The redundant 6248UP Fabric Interconnects allow for connection to your existing networking environment without adding administrative overhead to the networking team. UCS Manager (included with the fabric interconnects) lets you manage the chassis, servers, fabric interconnects, and associated software with ease. Service profiles simplify the deployment of your server environment and ensure standardization across your platform.

The T800 Hybrid-Flash series is ideally suited to your multiple workloads and hypervisors, large (and growing) VDI deployment, and/or your private cloud. Take every storage action at the VM-level—manage, replicate, automate and analyze any (or every) VM to keep storage simple. Tintri's hybrid-flash arrays share a common OS and analytics so you can balance workloads and manage your entire footprint from a single pane of glass.

The **IntellAApod** also comes in an all-flash solution for your larger SAP and Big Data deployments.

This convergence of technologies brings a platform that allows you to move your virtualized workload to an easier-to-manage solution without sacrificing performance or flexibility, and giving you visibility unmatched by other architectures. Reach out to 5S to learn more about how you can make your infrastructure application aware!

	Capacity	Flash	VM's	Protocols	Rack Space
IntellAApod Vx	Up to 23 TB	1.7 TB	Up to 750	NFS, SMB	12 U
IntellAApod Fx	UP to 66 TB	5.3 TB	Up to 2,000	NFS, SMB	12 U
IntellAApod Px	Up to 100 TB	8.8TB	Up to 3,500	NFS, SMB	12 U
IntellAApod AFx	Up to 73 TB	23 TB	Up to 5,000	NFS, SMB	12 U