



DISTRIBUTION CENTRAL®
your services hub for IT logistics™

Product-on-Demand (DC POD) solutions

Distribution Central's Product-on-Demand (DC POD) solutions integrate best-of-breed technology components from our leading technology vendors to produce a pre-defined architecture that solve contemporary business problems. DC PODs also include existing reference architectures such as FlexPod and v-Shape.

DC PODs are designed, built, configured and tested in our DC PODfactory before being delivered to the reseller to ensure that our partners have an accessible and fully functional end-to-end solution they can deliver to their customers.

DC PODs include:

- RecoveryPOD** CommVault, NetApp & Fujitsu
- SplunkPOD** Splunk, NetApp & Fujitsu
- PerformancePOD** Riverbed & Fujitsu
- FlexPod** NetApp & Cisco
- vShape** Fujitsu, NetApp & Brocade
- And many more.

- Purpose-designed architectures
- Reference architectures
- Best-of-breed technology components from DC's leading storage, server, networking and infrastructure vendors
- Designed by DC's expert technical team
- Built, configured and tested in DC's purpose-built Staging Room at HQ
- End-to-end solution that resellers can present to their customers
- Pre and post-sales technical support

SplunkPOD

Splunk integrates the technologies of:

- Splunk's enterprise platform
- Fujitsu's PRIMERGY x 86 servers
- NetApp's E5400 storage systems.

SplunkPOD provides a high speed and scalable solution for large Splunk installations that require significant search and indexing capabilities.

- ▶ Collect, store, analyse and secure massive streams of data
- ▶ Minimise impact on network performance
- ▶ Flexibility and agility to grow and change with changing business requirements
- ▶ Improve management and processes to create efficiencies

splunk >



vShape

vShape integrates the technologies of:

- Fujitsu PRIMERGY servers
- Brocade ICX switches
- NetApp storage systems
- VMware vSphere

vShape combines all aspects of a virtual environment, based on optimised technologies and best practice solutions, with simple implementation and operation.

- ▶ Reduce power bills
- ▶ Reduced cost of design and time to deployment
- ▶ Free up valuable resources
- ▶ Optimise the ROI of server virtualisation



RecoveryPOD

RecoveryPOD integrates the technologies of:

- CommVault's Simpana 10 software
- Fujitsu's PRIMERGY servers
- NetApp's storage systems

RecoveryPOD delivers a backup, storage and archiving solution through a blend of advanced technologies such as snapshots, de-duplication, converged backup, archiving and enterprise grade storage.

- ▶ Protect and archive data faster
- ▶ Reduce administrative overheads
- ▶ Reduce data retrieval time from days to seconds
- ▶ Increase the value of your data
- ▶ Increase backup success rates
- ▶ Seamlessly extend data protection, archive and disaster recovery to cloud tiers



PerformancePOD

PerformancePOD integrates the technologies of:

- Fujitsu's PRIMERGY x 16 servers
- Riverbed's Steelhead, Stingray and Network Performance Management product range

PerformancePOD provides a highly optimised application compute stack for the delivery of resilient applications for centralising workloads.

- ▶ Deliver scalable and speedy response times for centralised applications
- ▶ Improve product roll out and adoption
- ▶ Provide application redundancy
- ▶ Increase network efficiencies
- ▶ Increase application service uptime



www.distributioncentral.com | www.distributioncentral.co.nz | www.distributioncentral.com.sg
+61 2 9092 5000 | +64 9309 8272 | +65 6664 0888

For more information email info@distributioncentral.com

Sydney | Melbourne | Brisbane | Perth | Canberra | Auckland | Wellington | Singapore