

# DxEnterprise Smart Availability Software for SQL Server and Stateful Containers

Minimize planned and unplanned downtime in your Linux, Windows and Docker environments

## Closest to Zero Total Downtime

- Self-healing high availability and DR
- Multi-subnet failover/mobility
- Near elimination of planned downtime
- Fast, easy SQL Server & OS updates

## Superior Fault Protection & QoS Controls

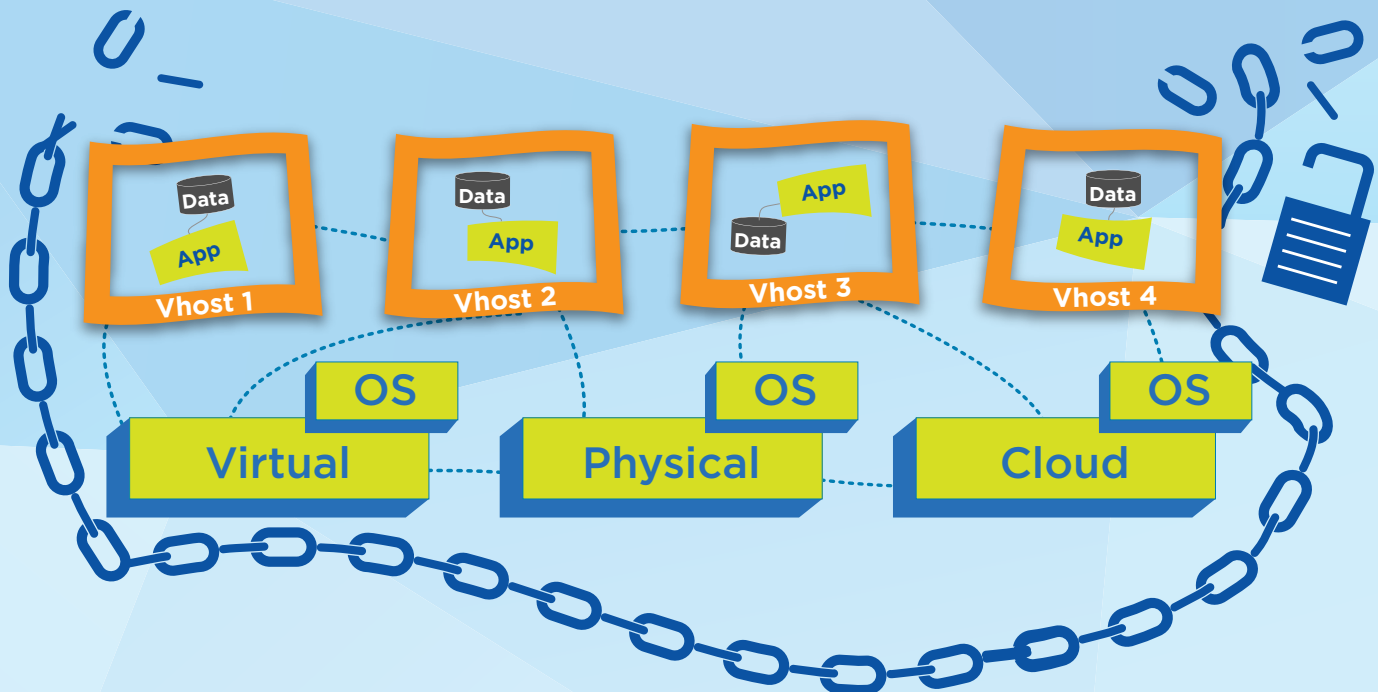
- Protects from infrastructure, OS, SQL and pilot error faults
- SLA assurance with app-based QoS
- Automated dependency coordination

## Consolidation and Cost Savings

- Reduce OS count by 8-15x
- Save up to 70% on licensing
- Any size cluster on any SQL edition
- Single HA platform for all workloads

## Any Infrastructure, Any Mix

- SQL Server 2005+, any edition
- Any Docker container
- Any physical, virtual and cloud servers
- Windows and Linux Server



DH2i's lightweight Vhost technology abstracts workloads to enable mobility, high availability and simplified management

## Here's What People Are Saying

### Improves cost and uptime

“ You can use DxEnterprise to create simple-to-manage, simple-to-deploy high availability and disaster recovery solutions. Overall, **I expect that DxEnterprise can significantly help with datacenter costs and uptime.** ”

–Denny Cherry, SQL Server MVP & Author  
Denny Cherry & Associates Consulting



### Eases management



“ To manage what is essentially a **10-node cluster takes just half of one person's time**, meaning we can focus more on the business rather than expending valuable resources on maintenance. ”

–Tim Baker, Director of Data Platform Services  
Manulife Financial

### Enables peak consolidation

“ We didn't understand that we could scale back and use SQL Server better by **safely stacking instances on the same box to get more out of our hardware.** ”

–Michael York, Senior Systems Engineer  
Asante Health System



**Try DxEnterprise for Free:**  
**Visit: [dh2i.com/trial](http://dh2i.com/trial)**