

Ultra-Converged Platform for SMB

Separate Scalability of Compute- & Storage-Power
2 Hot Swap Server & Storage Nodes
Extremely Cost Effective
One Box Data Center

pursue perfection



Details

All-In-One Application Cluster

 The Quanton® MX-5 as a one-box Hyper-Converged solution represents a highly available environment for application servers with a common storage. The data is visible and available to both nodes and secured by mirror or parity sets. Each node has its own processing power for the application servers and can take over the other side in case of failure, thus the ongoing availability is very well assured.

Cache Technology

• By using CISC cache technology, the performance of the system is increased significantly especially when reading operations occur.

Standard Tiering

 A significant improvement of the performance of the Quanton[®] MX-5 will be achieved when using SSDs as a separate tier.

Private Cloud Supply

• The Quanton® MX-5 is designed as a private cloud, small and medium companies can map their entire IT infrastructure related to servers and storage to a single solution, the forwarding of data into a public cloud can thus be avoided completely.

Application Cluster

• Based on the powerful Microsoft® Hypervisor, the Quanton® MX-5 forms a highly available cluster system at which the application servers can be operated on, so that in the event of an error on one side the services can still be provided on the other side. The application servers themselves must not be cluster aware, but are to be operated virtualized.

Active/Active

 Both nodes are active in normal operation mode as application servers and use the storage equally from both sides actively.

Multi-Tier Investment Protection

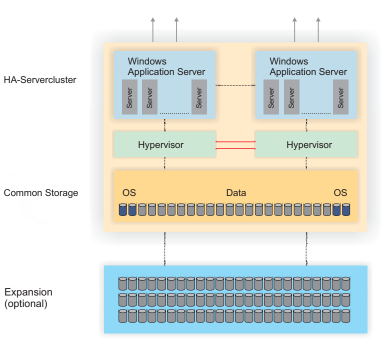
 Existing hardware, even from different manufacturers, can continue to be used. Quanton[®] Hyper-Converged platforms can also be utilized with current or next generation Quanton® systems. A modular design allows for a simple expansion at any given time.

Highly Effective Capacity Utilization

• After building the mirror or parity sets almost 100% of the net capacity can be applied to storing user data.

Quanton MX-5/TC100-A24







Expansion (optional)

saved! forever

Common Storage Concept

 Quanton® MX-5 is based on a Common Storage Concept, which represents both a secure data availability as well as a cost effective solution in the TCO.

Data Availability

 Within the Common Storage System it is ensured that both nodes see identical data sets at any given time.

Flexible Connectivity

 All popular media for Ethernet are supported, including 1GBE, 10GBE, 25GBE, 40GBE and 50GBE copper as well as optical (RJ-45/SFP+/SFP28/QSFP/QSFP28).

Easy Maintenance

 The Quanton® MX-5 Management Console uses standard Windows® Server 2016** or Windows Server 2012 R2 GUI. Multilevel rights management increases security and flexibility as well as making overall management easier.

Administration

Management

- Graphical User Interface Secured Administrator Access Multiple Management Levels
- Console-Tools
 Extended Logging
- Remote Access via TCP/IP
 Remote Access also on offline

systems

SNMP

Tools

SNMP based Monitoring

Network

Management

- Webbased GUI
- Secured Administrator Access
 Multiple Management Levels
- SSL Connection for Remote Control Support of multiple network cards

Connectivity per node

Optional Connectivity

with grouping and failover

2x 10GBE RJ-45

2X 10GBE RJ-45

Additionally up to 8x Gigabit or
up to 8x 10 Gigabit Ethernet or
up to 4x 25/40/50 Gigabit Ethernet or
up to 4x 32Gigabit Fibre Channel in initiator mode

Data Management

Integration of Resources Volumes

- iSCSI InitiatorFC Initiator
- Support for physical volumes with more than 2TB
- Support for logical volumes with more than 2TB
 Multiple Snapshots
- Snapshots Extensionfeatures

Security

- Online extension of logical volumes
 Online capacity extension
 Spanning of logical volumes

- Data Integrity
- Spanning or logical volumes over multiple physical volumes
 Mirror, Single Parity, Dual Parity
 Data Security via Mirror or Parity in a two Controller Configuration with failover

Monitoring

Monitoring

- Hardware monitoringSNMP
- Email notification
- Log-function
 Remote monitoring via web

Power Security

UPS

- Local UPS SupportNetwork-UPS support

NAS features

User management

- Windows Active Directory Primary domain controller

- AD User Group Support
 User- and group- quota allocation
 Filesystem journaling supported
 Antivirus with scheduling function for
 automatic scanning

Backup Agents

Filesystem Antivirus

> Update of the Antivirus Database
> All Server 2016** and 2012 R2 certified Backup Agents supported

Supported hosts and protocols

Supported Hosts

Microsoft Windows Server 2016** 2012 R2/2012/2011/2008 R2/2008
 SMB 3.0/CIFS, FTP,

Protocols (NAS)

Secure FTP, NFS v4

Host Resources

CPU

Memory System Disks OS Licenses

- Up to 44 Cores/88 Threads on

 - Up to 44 Cores/88 Threads on each Node*
 Up to 2TB RAM per Node*
 2 Disks in RAID 1 per Node
 Starting with 2x 2 Licenses for virtual Windows Server 2012 R2*
 - (Downgrade available)

 Up to Unlimited Host Licenses*

Warranty

Basic Warranty

- 2 years Spare Parts in Advance Service/NBD
- Expandable up to 7 years spare part service

 Expandable up to 7 years
- On-Site Service
- 5 support tickets for technical assistance included

Front

Buttons **LEDs**

- On/Off-button
- LED indicating operation
 - 24 LEDs for HDD activity

HDD Bays

Hot-swap

• 24x 2.5" SAS-3 12GBit bays

Redundant Cooling

Fans

- 4x hot-swap fans4x PSU fan

Dimensions

Form factor Dimensions Weight Color

- 2U rackmount87.5 x 444 x 790mm~45kg*
- Black

Operating Environment

Operating Non-Operating

- 10° 25°C (50° 77°F)
 8 90% (non-condensing)
- -40° 70°C (-40° 158° F)
 5 95% (non-condensing)

