

QNAP

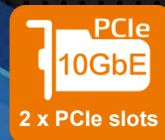
Launching ARMv8 64-bit NAS that supports containers & 10GbE

In collaboration with 
MARVELL

*Quad-core, 16-bay,
with high capacity & high expandability*



TS-1635AX



QNAP x Marvell excels

Huge 12 + 4 + 2 bay capacity

12 x 3.5" SATA HDD +
4 x 2.5" SATA SSD +
2 x M.2 SATA SSD (2280)



TS-1635AX-4G

4C Cortex-A72 1.6GHz, **4GB** RAM (1x 4GB)

TS-1635AX-8G

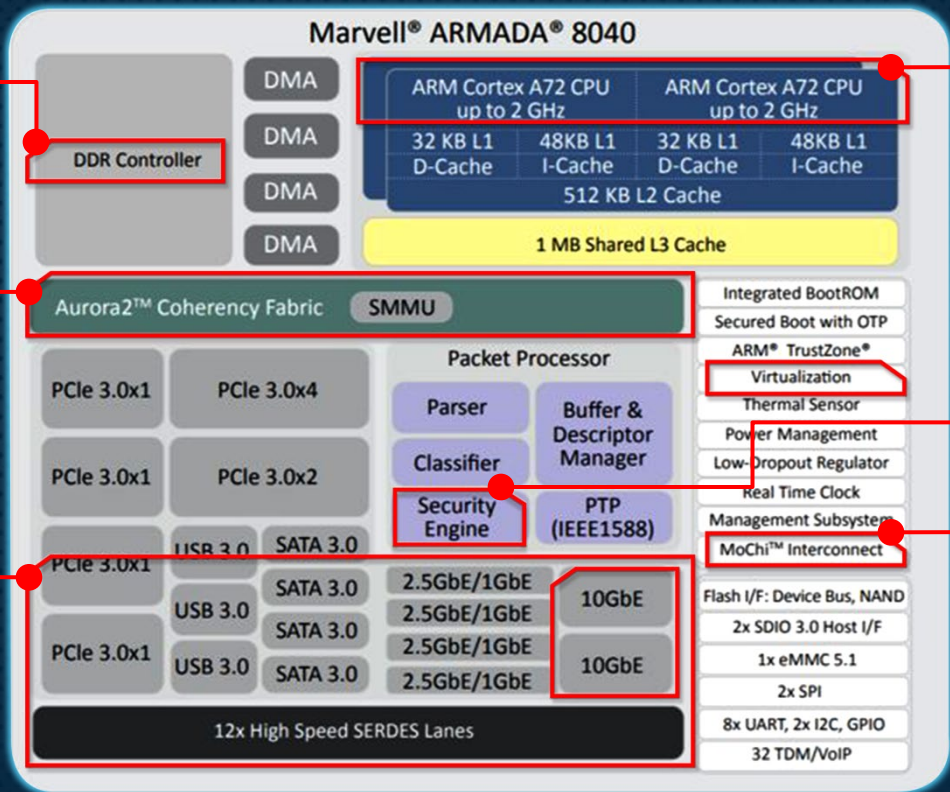
4C Cortex-A72 1.6GHz, **8GB** RAM (1x 8GB)

The best ARM NAS to date

DDR4 high-speed memory controller

2nd generation Aurora2 high speed, coherency sync can effectively combine the CPU clusters and MCI interface to achieve higher performance

12 high speed lanes for 10GbE, PCIe slots, USB and drive bays



4 x 64-bit ARMv8 Cortex-A72 1.6 GHz embedded processor (SoC)

Up to AES 256-bit encryption engine

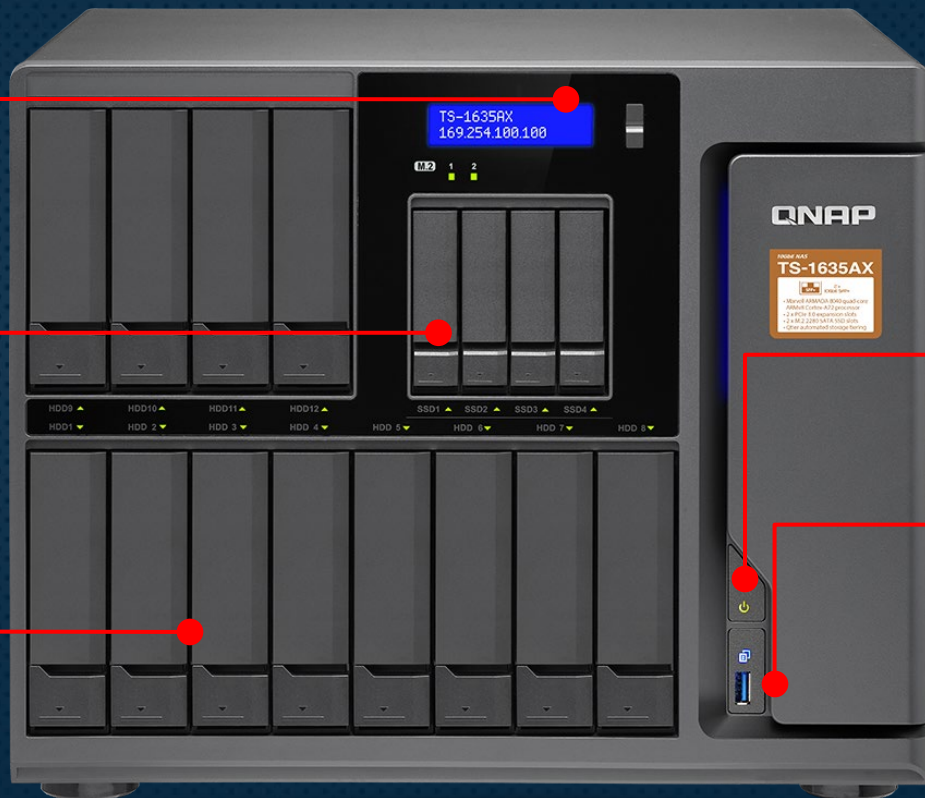
Unique MoChi modular technology can agilely support various functional customization requirements

TS-1635AX front view

LCD with
Enter & Select buttons

4 x 2.5" SATA 6 Gbps SSD
slots, supporting Qtier
auto tiering & SSD cache

12 x 3.5"/2.5" SATA 6 Gbps
HDD/SSD slot (3.5" HDD
installation is toolless)



Power button

USB 3.1 Gen 1 &
One Touch Copy
button

TS-1635AX internal view

**2 x M.2 SATA SSD slots
(2280 form factor)**

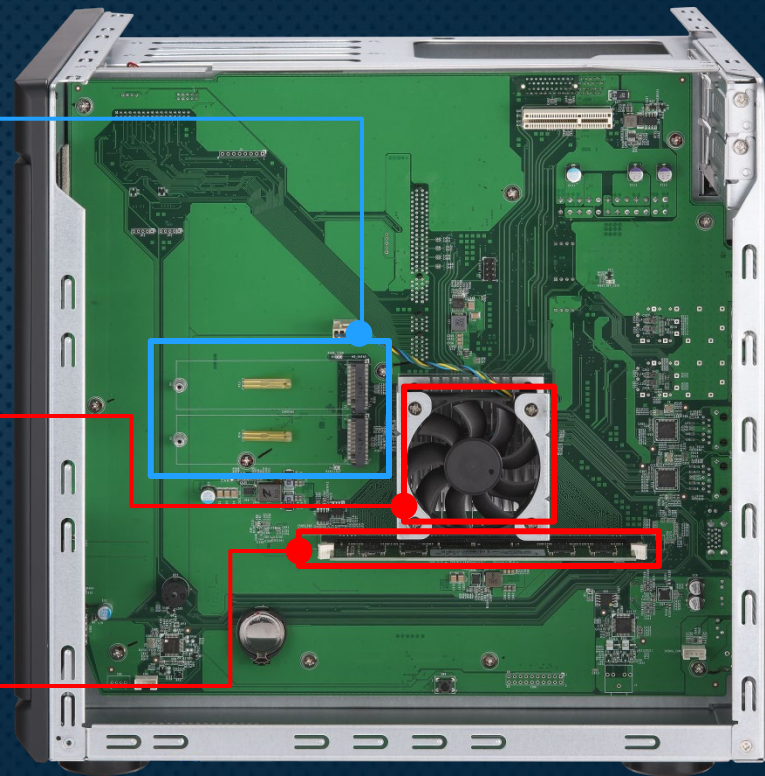
Thermal sensor & Qtier / SSD cache

Compartmentalized smart cooling

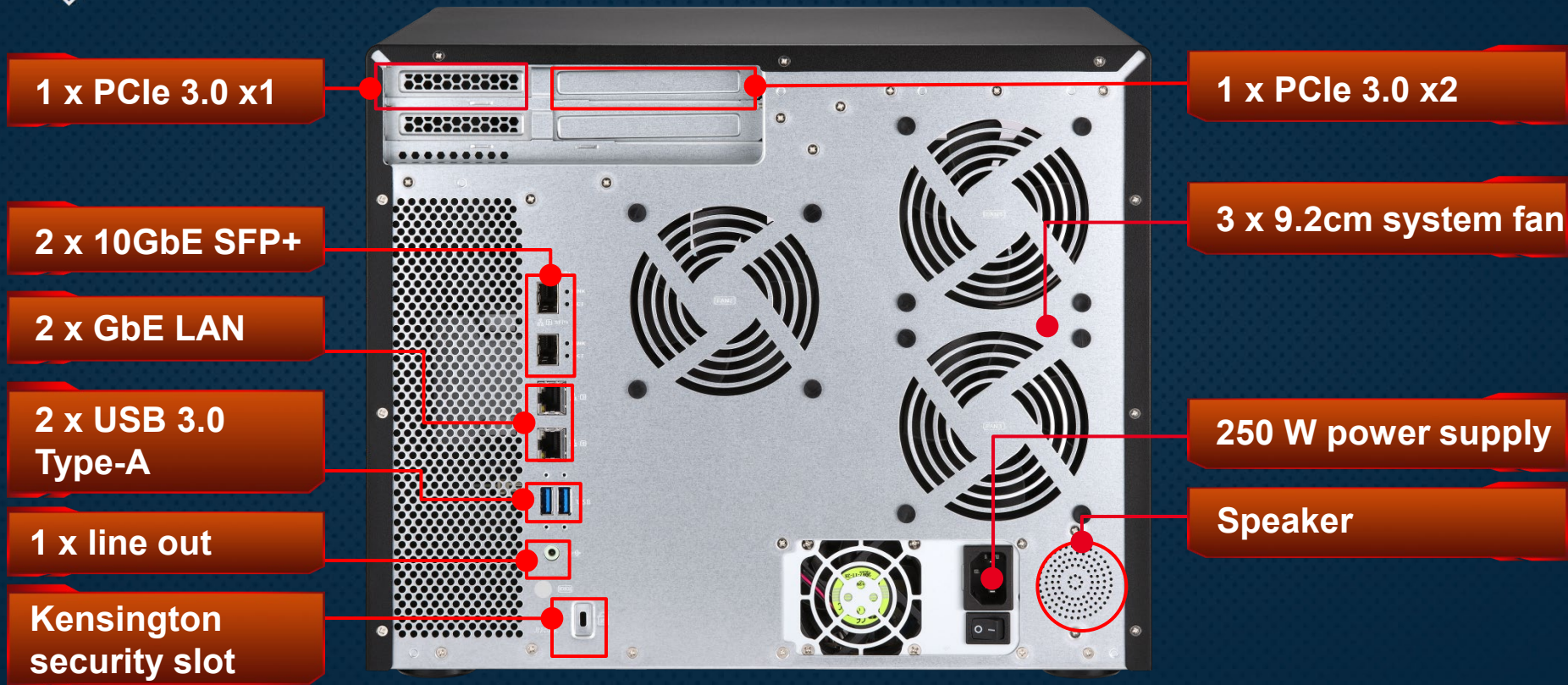
Separately detects the CPU and hard drive temperatures to dynamically control fan speeds for more quiet operations.

Up to 16 GB DDR4

1 x DDR4 Long-DIMM
memory slot



TS-1635AX rear view



1 x PCIe 3.0 x1

2 x 10GbE SFP+

2 x GbE LAN

2 x USB 3.0
Type-A

1 x line out

Kensington
security slot

1 x PCIe 3.0 x2

3 x 9.2cm system fan

250 W power supply

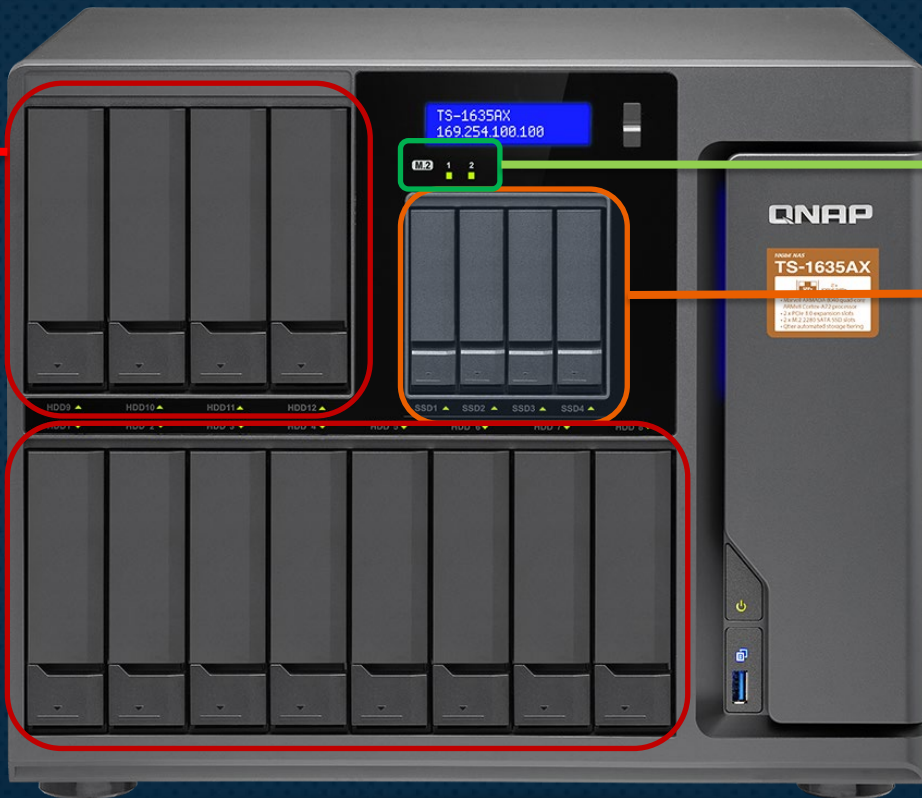
Speaker

Qtier with hybrid HDD/SSD design

12 x 3.5" HDD



Qtier™ a multi-tier storage management system, automatically moves the most active data to high-performance drives while less active data is migrated to high-capacity drives.



Boost both performance and capacity

2 x M.2 SATA SSD (2280)

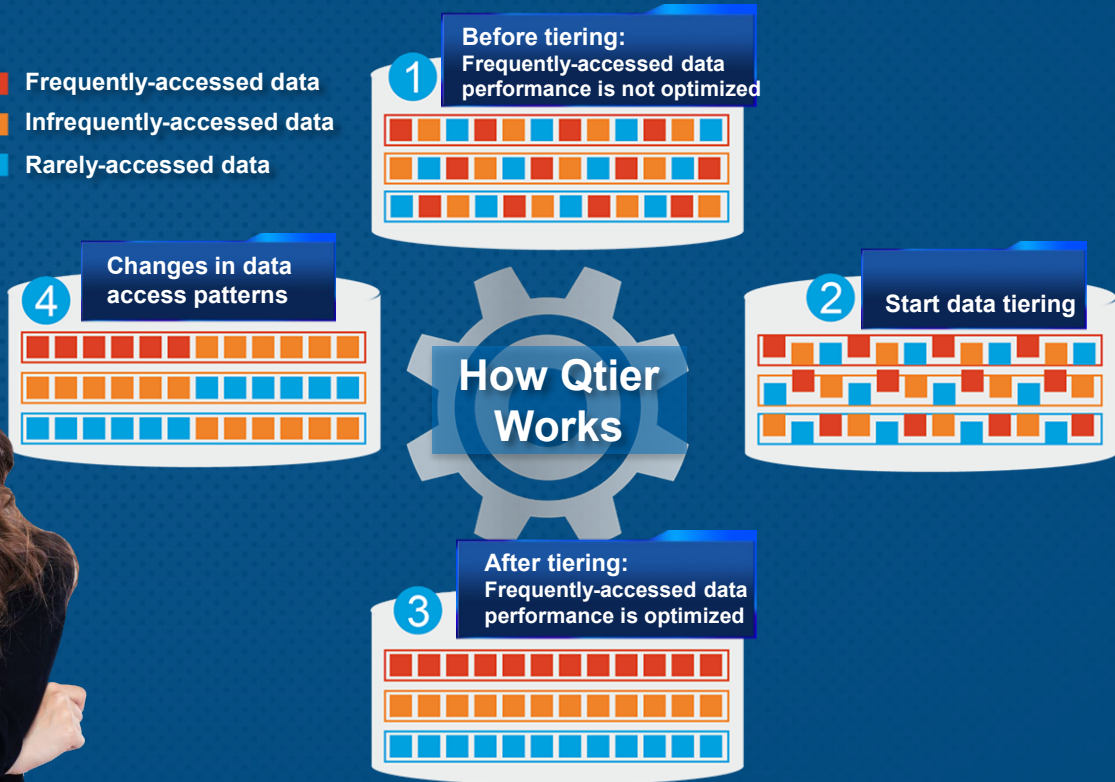
4 x 2.5" SSD

Qtier with hybrid HDD/SSD design

Automatically moves data between different tiers

- Frequently-accessed data
- Infrequently-accessed data
- Rarely-accessed data

SSD cache capacity will not be limited by the RAM size

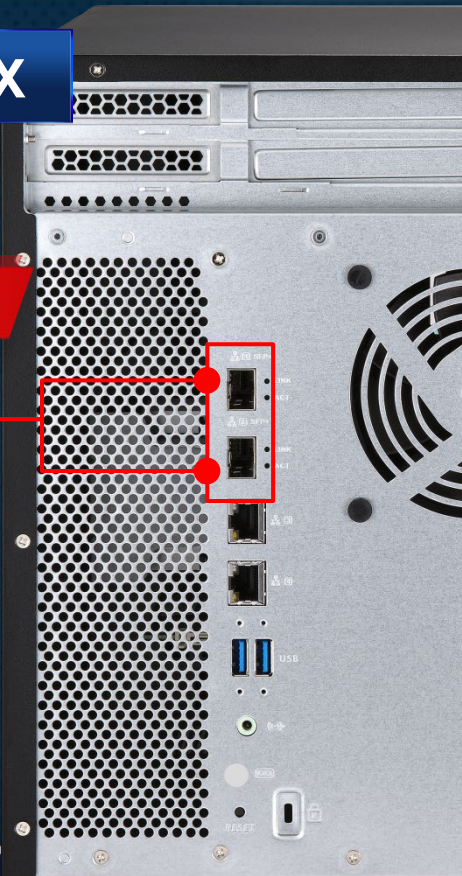


Dual 10GbE SFP+ ports & 10G switch

QSW-1208-8C



TS-1635AX



Connect to a 10G switch with a DAC cable or a transceiver module



CAB-DAC15M-SFPP-DEC01



TRX-10GSFP-SR-MLX

Dual 10GbE SFP+ ports & 10G PC

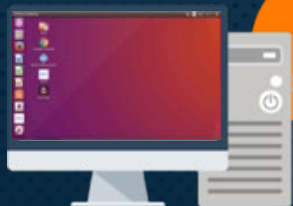
LAN-10G2SF-MLX



TS-1635AX



Connect to a 10G PC/Server
with a DAC cable



CAB-DAC15M-SFPP-DEC01

10GbE VJBOD expands capacity of other NAS

QNAP VJBOD (Virtual JBOD) is network-based JBOD, allowing you to expand the storage of a QNAP NAS with multiple QNAP NAS units. The TS-1635AX can provide virtual storage pools and volumes on virtual disks for operating NAS services.

Using VJBOD over 10GbE iSCSI networks is faster than USB /eSATA connections!



Born with 10GbE performance

- TS-1635AX integrates 2 x 10GbE SFP+ ports already
- Dual PCIe slots supporting QNAP QXG-10G1T 10GBASE-T card

iSCSI

Read

1018 MB/s

Write

831 MB/s

Tested in QNAP Labs. Figures may vary by environment.

1 x 10GbE iSCSI test environment :


NAS : TS-1635AX

OS : QTS 4.3.4

Volume : RAID 5; 12 x Intel SSDSC2BB240G4 SSD

Client PC : Windows 10, Intel Core i7-6700 3.4 GHz, 32GB RAM, QNAP LAN-10G2SF-MLX,
IOMeter iSCSI 2M

Components upgrade and 10GbE performance

- Upgrade **memory** 
- Install **M.2 SATA SSD**
- **10GbE** iSCSI performance test



2 PCIe 3.0 slots for expansion

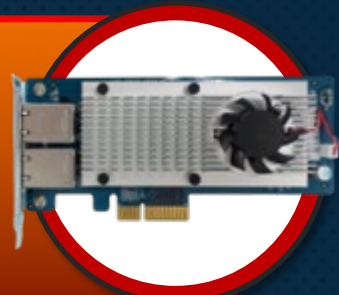
QM2 card

Provides 2 x M.2 SSD ports and 10GBASE-T LAN port for Qtier and SSD cache



10G/ 1G NIC

Provides high bandwidth, lower latency for efficient business productivity



USB 3.1 Gen 2 card

Up to 10Gb/s with USB Type-A ports for legacy USB 3.1 Gen 1/2.0 device compatibility



DBDC wireless card

QWA-AC2600 + WirelessAP Station turn NAS into 2.4 GHz / 5 GHz access point



Plenty of PCIe expansion cards

10GbE/1GbE NIC



LAN-10G2SF-MLX



QXG-10G1T



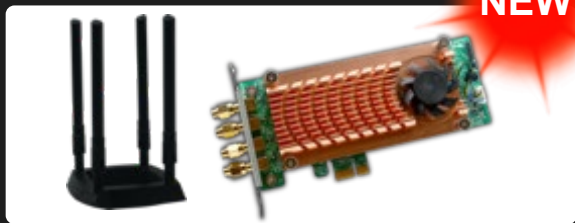
LAN-10G1TA



LAN-1G2T-I210

Wireless network card

USB-A 3.1 10G card



QWA-AC2600



USB-U31A2P01

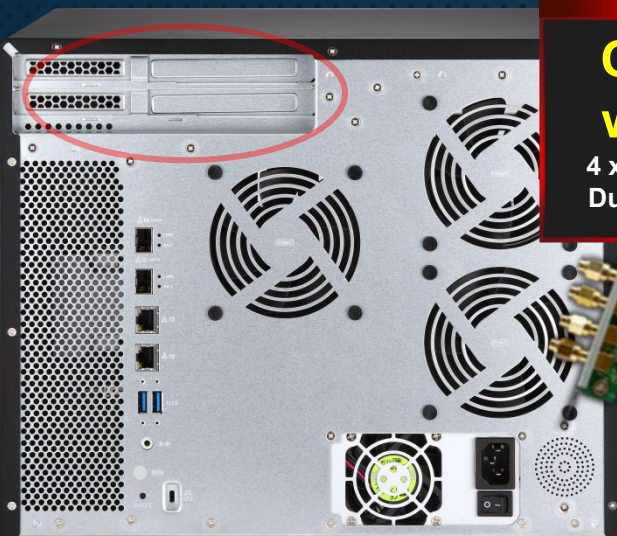


Turn into a wireless access point

Install **WirelessAP Station**, and let wireless devices connect to **NAS**

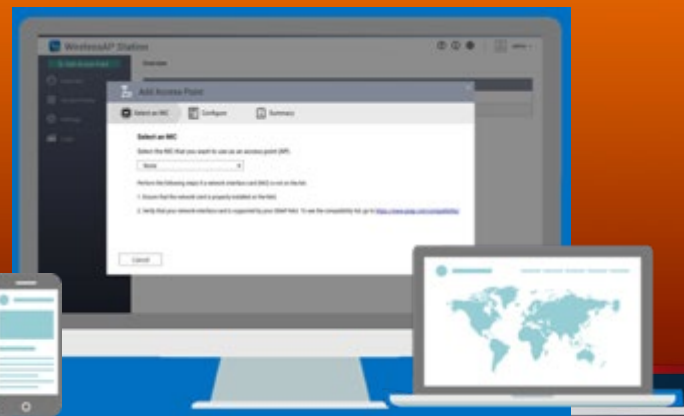
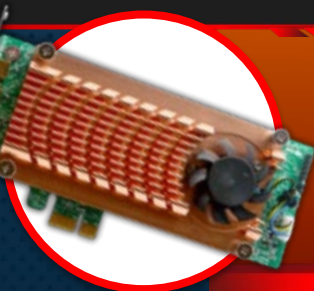
Independent traffic, bandwidth reservation (IoT/VM/Container)

High-performing quad-core 1.6GHz, supporting 2 cards

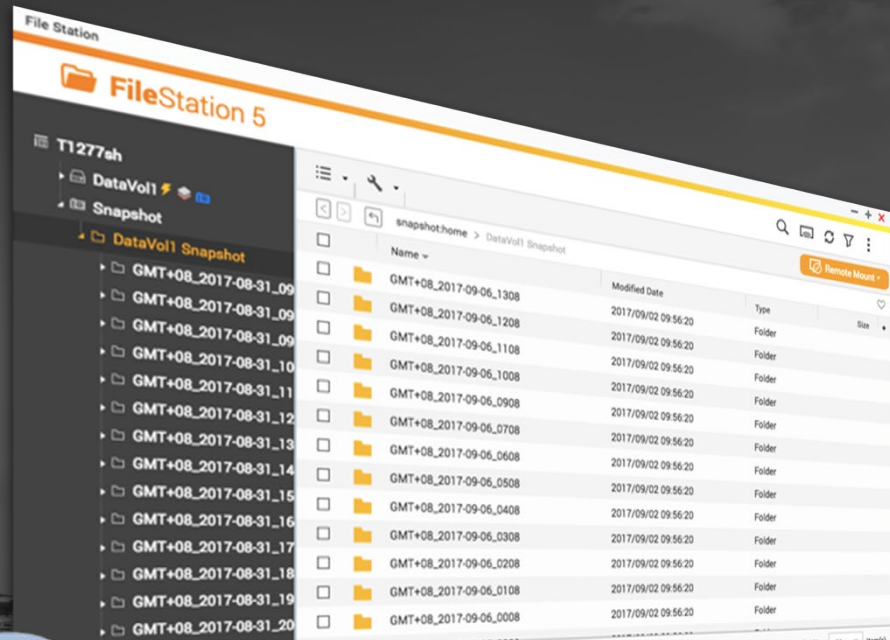


QWA-AC2600 wireless card

4 x 4 MIMO AC2600 2.4G/5G
Dual Band Dual Concurrent



Snapshot for data security



4GB/8GB
RAM

256

Max snapshot
per NAS

Max snapshot
per Volume/LUN

64

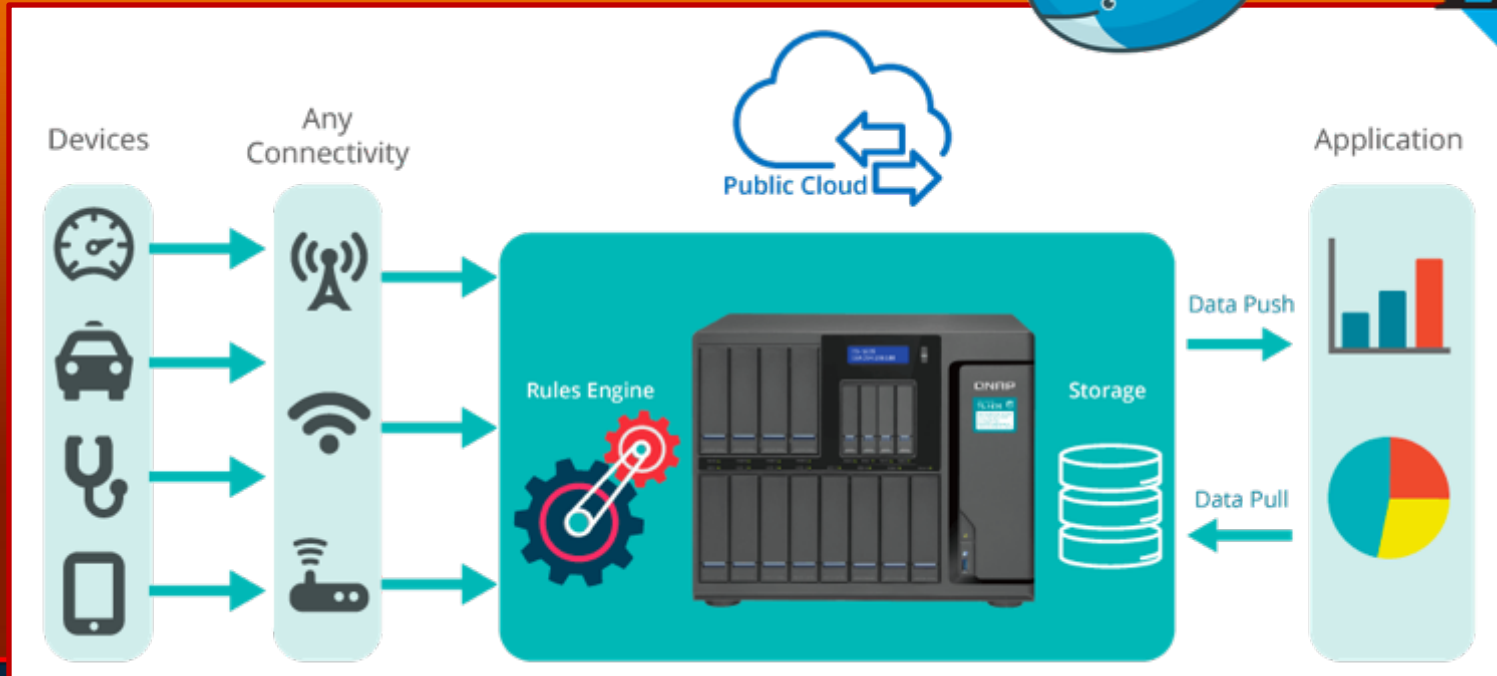


Block level; data recovery &
protection from ransomware threats!

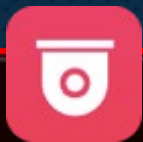


Container Station for IoT deployment

Integrates Docker® container & LXC



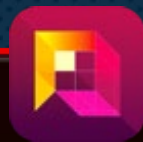
Surveillance with super-high capacity potential



Surveillance Station 5.1

Free: **8 channel licenses**

Max: 40 ch (optional license)



QVR Pro

Free: **8 channel licenses**

Max: 16 ch (optional license)



QUSBCam2

Up to 1080p USB Webcam recording



Expand NAS capacity with a UX unit



UX-800P



UX-500P



**Connect max 1
UX-800P/UX-500P expansion unit**

A solid leap from the predecessor

NAS model	TS-1635AX	TS-1635
Processor	64-bit ARMv8 Cortex-A72 Marvell ARMADA 8040 4C 1.6 GHz	32-bit ARMv7 Cortex-A15 Annapurna Labs 4C AL-514 1.7 GHz
Memory	Up to 16GB DDR4	Up to 16GB DDR3
PCIe slot	2 (1 x 3.0 x2, 1 x 3.0 x1)	1 (1 x Gen2 x2)
1GbE LAN port	2 x RJ45	2 x RJ45
10GbE LAN port	2 x SFP+	2 x SFP+
Qtier auto tiering	Yes	Yes (since QTS 4.3.4)

The flagship ARM quad-core processor NAS & the new era of containers & 10GbE SFP+



TS-1635AX

