

# Powered by server-grade Intel 8-core CPU strong performance and expandability



#### **Intel 8-core CPU**

Server-grade Intel Atom® C5125 2.8GHz 8-core processor provides powerful NAS performance



#### 1 x 10GBASE-T & 2 x 2.5GbE

Integrated 10GBASE-T & dual 2.5 GbE network ports, provide smooth data transmission experience



#### **Dual M.2 PCle SSD slots**

Two PCIe Gen3 x4 M.2 2280 slots for optimal configuration of NVMe SSD and 3.5" SATA HDD



#### 2 x PCle Gen3 x4 slots

Provide a variety of expansions including 10G/25GbE network card, M.2, HBA and other expansion cards



#### **Maximum 128 GB memory**

Pre-installed 8 GB non-ECC memory with 4 x DDR4 UDIMM slots, optionally support highly reliable ECC memory modules



#### **Hybrid architecture**

6 x 3.5"/2.5" SATA HDD + 2 x 2.5" SATA SSD provide a hybrid NAS with high cost performance ratio

# Choose between QTS and ZFS based QuTS hero

TS-855X is shipped with the QTS operating system, which has powerful data transmission performance and more efficient memory usage, and enjoys the Qtier automatic tiered storage function. You can also change to the QuTS hero operating system according to your needs

	QuTS hero	QTS
Filesystem	ZFS	Ext4
SSD cache	Read Cache	Read/Write Cache Read Cache Write Cache
Inline Compression	Yes (LZ4 compression, ideal for RAW files and document files)	No
Inline Deduplication	Yes (At least 16 GB RAM required)	No
HBS with QuDedup for Remote Backup	Yes	Yes
Power Failure Protection (Software)	ZIL Copy-on-Write	No
Permission Management	Rich ACL (14 types)	POSIX ACLs (3 types) + certain special permissions
Capacity Expansion	Upgrade RAID capacity Change higher capacity disk drives Attach expansion enclosures/JBODs	Add a disk drive to a RAID group Upgrade RAID capacity Change higher capacity disk drives Attach expansion enclosures/JBODs
Data Security	Better (Self-Healing & Copy-on-Write)	Standard
Recommendation SSD Configuration for Video Editing Applications	Use SSD Pools Note: Set the block size 128K when creating Folders/LUNs	Editing (from original/RAW files): Use SSD Pools Post production: Enable Read/Write cache Note: Set the block size to 32K or 64K when creating Volumes, and choose "All I/O" for cache mode.

# Support Intel QAT and SR-IOV to increase efficiency

**SR-IOV** 

#### **SR-IOV Network I/O Virtualization**

Install a PCIe network card that supports SR-IOV technology, and directly allocate the bandwidth resources of the physical network card to the virtual machine.

**QAT** 

#### Intel® QAT hardware acceleration

Supports the Intel® QuickAssist hardware acceleration engine (Intel® QAT), which accelerates data compression/decompression, and can greatly improve the performance of encryption and decryption transmission operations

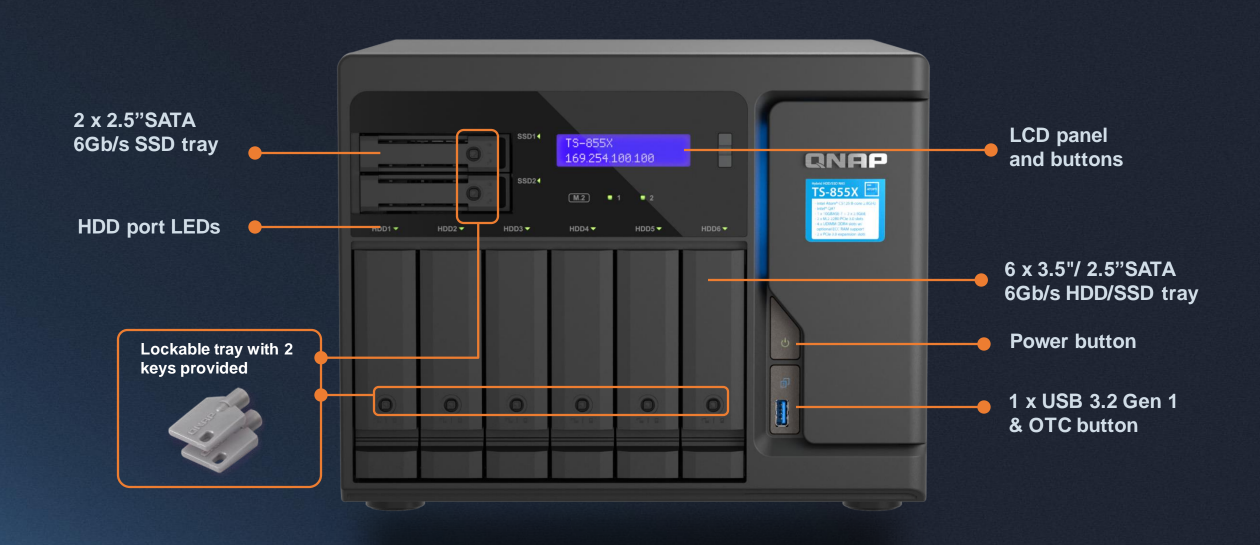




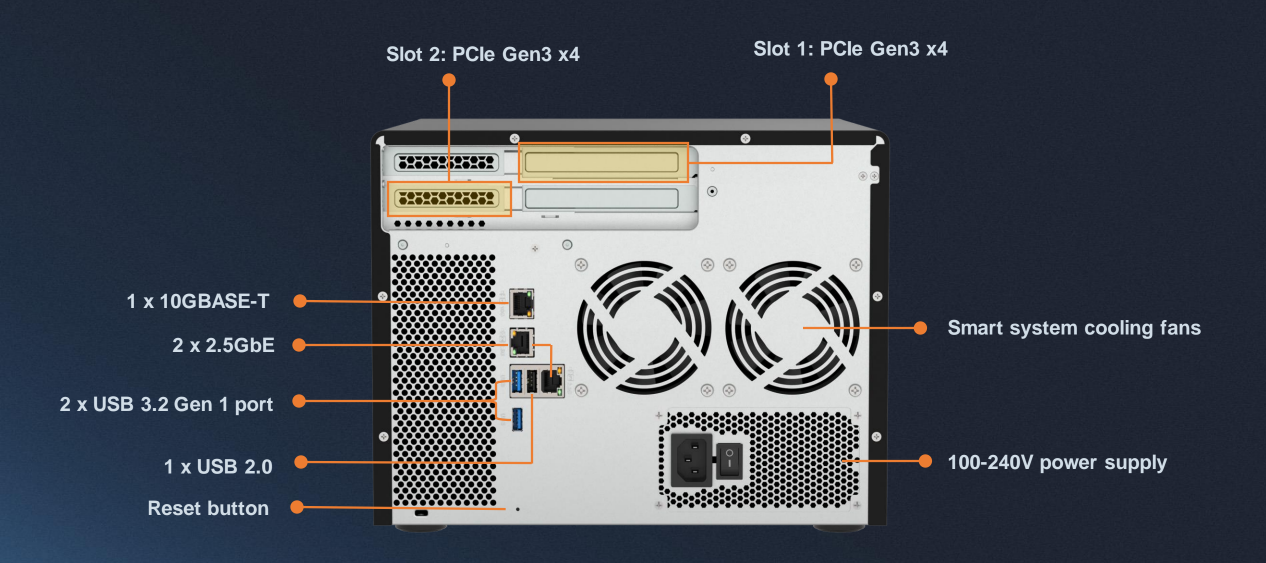
### Hardware

TS-855X 8-bay Hybrid HDD/SSD NAS

### TS-855X front view



### TS-855X rear view



### Internal design

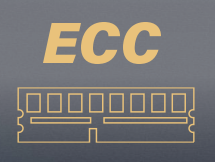


1 x PCle Gen3 x4 slot

1 x PCle Gen3 x4 slot

# Support ECC Memory (Error Correcting Code)

Reliable memory and avoiding data corruption



TS-855X supports ECC memory, automatically detecting and timely correcting single-bit errors

System supports up to 128GB (4 x 32GB) memory

- The NAS is pre-installed with a 8GB non-ECC UDIMM memory by default.
- ECC memory and non-ECC memory modules cannot be installed together

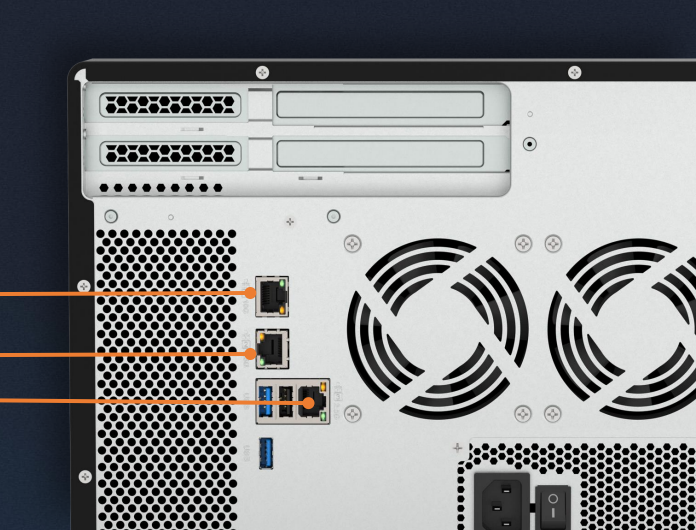
# Features 10GBASE-T & 2.5GbE connectivity

1 x 10GBASE-T + 2 x 2.5GbE ports

Sufficient 10GBASE-T & Dual 2.5 GbE network ports, provide smooth data transmission experience

1 x 10GBASE-T

2 x 2.5GbE



### Compared to the previous model

	TS-855X NEW	TS-h886	TS-673A
SKU	TS-855X-8G	TS-h886-D1602-8G	TS-673A-8G
CPU	Intel ® Atom® C5125 8-core processor, 2.8GHz	Intel® Xeon® D-1602 2-core/4-thread processor, up to 3.2 GHz	AMD Ryzen™ Embedded V1500B 4-core/8-thread 2.2 GHz processor
Drive bay	6 x 3.5-inch SATA 6Gb/s + 2 x 2.5-inch SATA 6Gb/s		6 x 3.5-inch SATA 6Gb/s
o.s.	QTS (Pre-installed) / QuTS hero	QuTS hero (Pre-installed) / QTS	QTS (Pre-installed) / QuTS hero
Memory	8 GB UDIMM DDR4 (1 x 8 GB) Max 128GB ( Support ECC )	8 GB UDIMM DDR4 ECC (2 x 4 GB) Max 128 GB ( Support ECC )	8 GB SODIMM DDR4 (1 x 8GB) Max 64GB ( Support ECC )
LAN	1 x 10GBASE-T 2 x 2.5 Gigabit Ethernet Port (2.5G/1G/100M)	4 x 2.5 Gigabit Ethernet Port (2.5G/1G/100M)	2 x 2.5GbE (2.5G/1G/100M)
PCIe Slot	2 x PCle Gen3 x4	2 x PCle Gen3 x8	2 x PCle Gen3 x4
M.2	2 x M.2 2280 PCle Gen 3 x4	2 x M.2 22110/2280 NVMe PCle Gen3 x4	2 x M.2 2280 PCle Gen3 x1
I/O	<ul><li>1 x USB 2.0</li><li>3 x USB 3.2 Gen 1</li></ul>	• 3 x USB 3.2 Gen 1	<ul><li>3 x USB 3.2 Gen 2 Type-A</li><li>1 x USB 3.2 Geb 1 Type-C</li></ul>

### **Live Demo**

Hardware introduction and RAM expansion





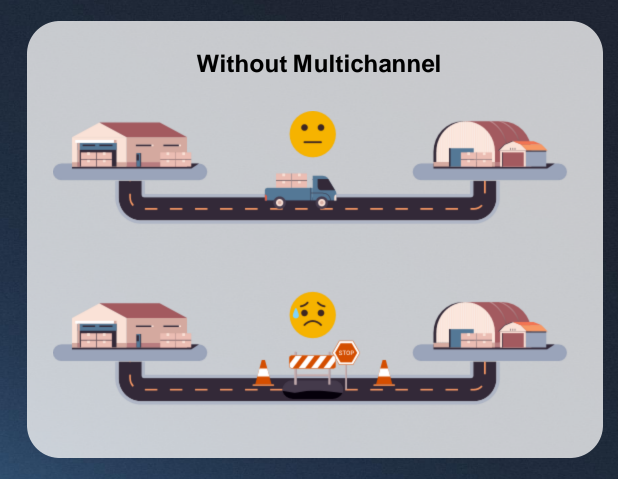
# QTS 5.1.0

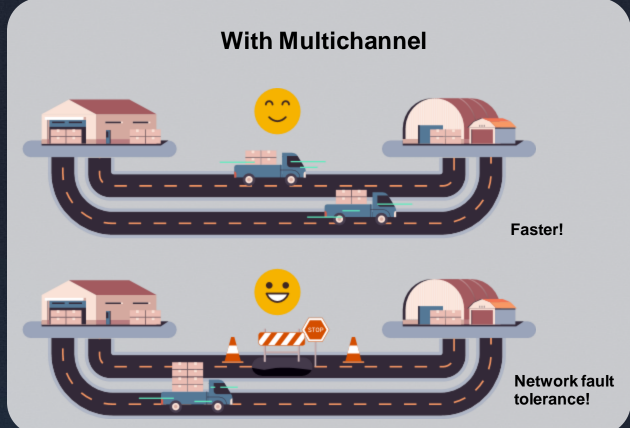
Boosted performance, flexible management, and higher security

### SMB Multichannel for doubled speed

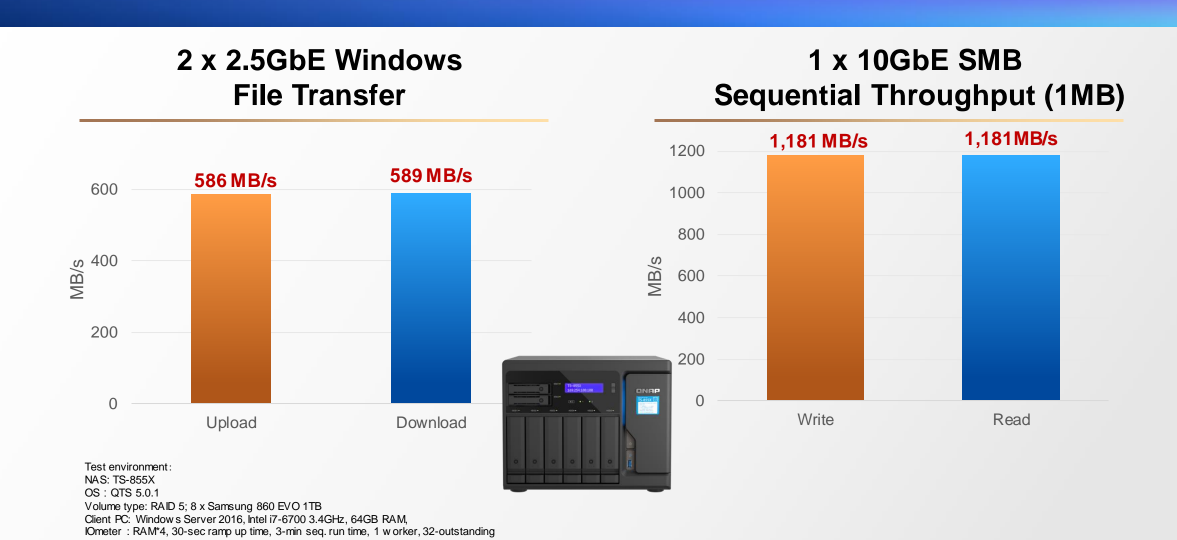
A SMB 3 client automatically establishes multiple connections to the SMB server for a single SMB session. The connection also provides bandwidth aggregation and network fault tolerance.

Requirement: Both NAS and Client device support SMB 3.0 protocol. NAS: QTS 5.1.0 (or later), QuTS hero h5.1.0 (or later). Clients: Windows Server 2012 (or later), macOS Big Sur 11.3.1 (or later)





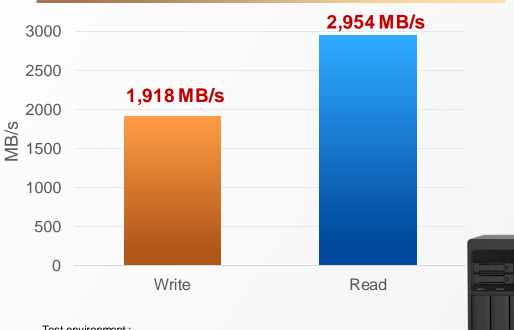
# Built in 10GBASE-T and dual 2.5 GbE ports bring essential performance out of the box



### **Dual PCIe Gen3 slots for** 25GbE network expansion

MB/s

### 1 x 25GbE SMB **Sequential Throughput (1MB)**



#### Test environment:

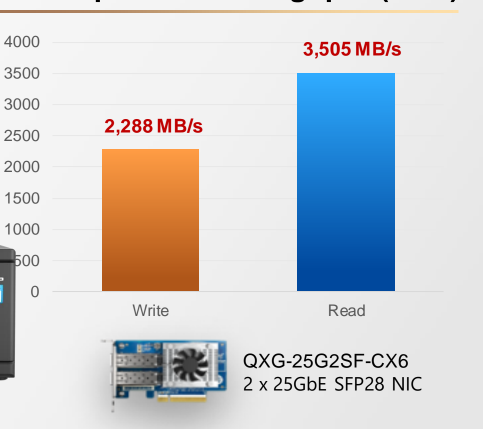
NAS: TS-855X OS: QTS 5.0.1

Volume type: RAID 5; 8 x Samsung 860 EVO 1TB

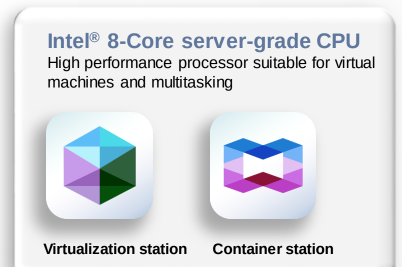
Client PC: Windows Server 2016, Intel i7-6700 3.4GHz, 64GB RAM,

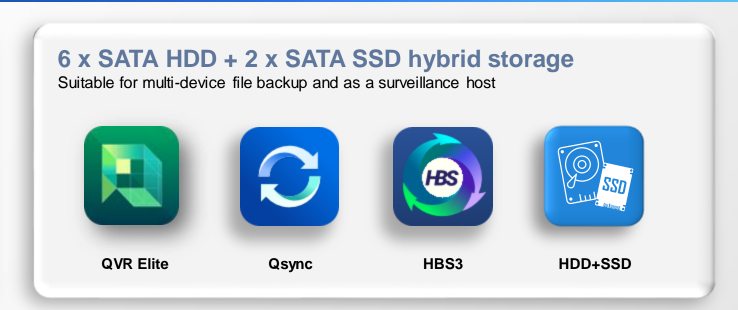
Ometer: RAM\*4, 30-sec ramp up time, 3-min seq. run time, 1 w orker, 32-outstanding

### 2x 25GbE SMB **Sequential Throughput (1MB)**



# Certified for enterprises & virtualization, 8-core NAS for data storage & surveillance











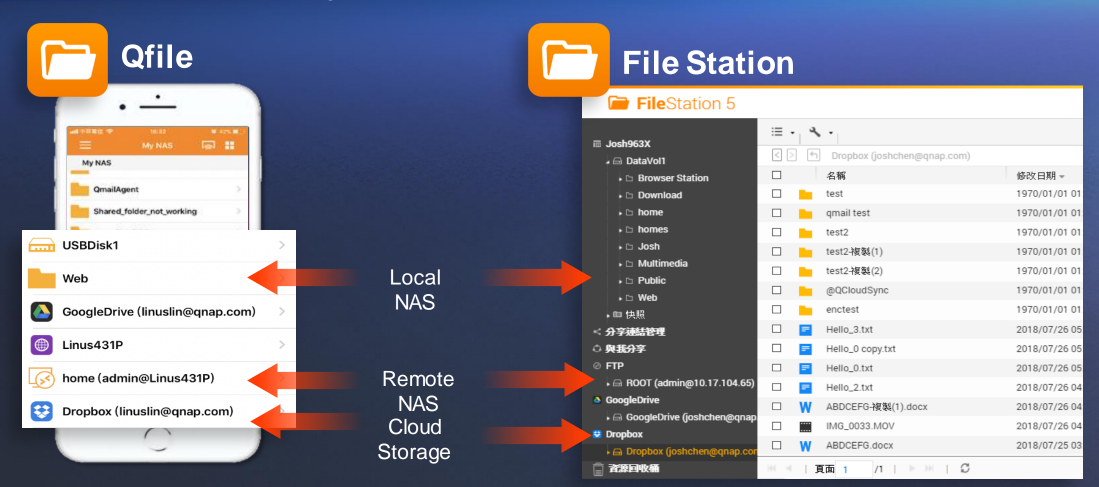


#### **Certified for virtualization**

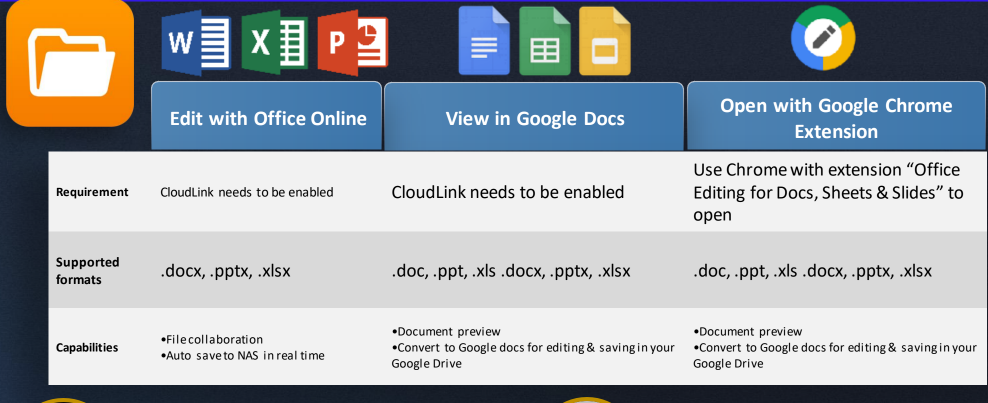
Microsoft Hyper-V / Citrix ready / VMware ready / Veeam ready

# File Station is the ultimate and user-friendly web & iOS/Android-based file explorer

File Station is a file management tool in QTS that enables QNAP NAS users to intuitively access shared folder content through web browsers.



# Easily make NAS your team collaboration portal with File Station





Save to NAS in real time

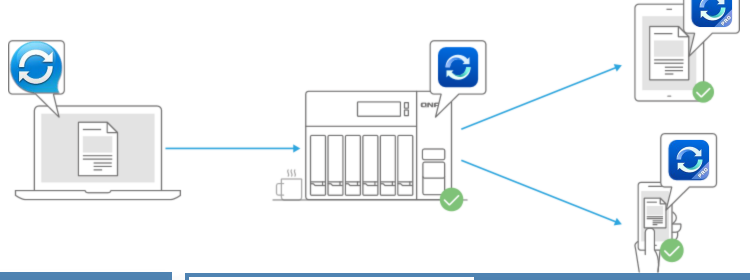


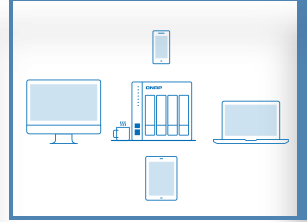
Multi-user online editing

# Qsync 5.0 – Cross-device file sync for individuals and teams

Qsync enables efficient file synchronization between a QNAP NAS and linked devices such as computers, laptops, and mobile devices.

With Qsync, you can easily access data across all your devices and share it among your team members.





If you own many devices, any file changed on one device will be automatically synchronized with the others.

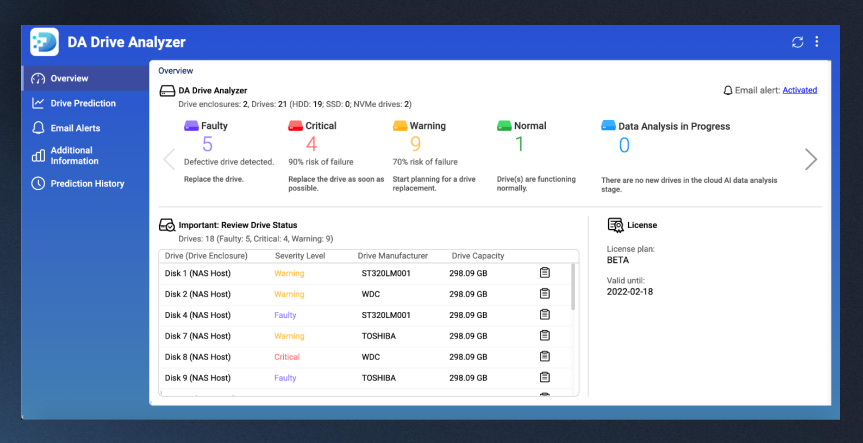


For team works, any file changed will be automatically distributed to your teams' devices, accelerating and streamlining your workflows.

### DA Drive Analyzer disk failure prediction



Each NAS can perform one disk prediction for free, and you can also pay to subscribe to enhance protection for all disks.



### Disk health analysis and failure prediction

DA Drive Analyzer integrated
ULINK AI predict technology
can warn you before disk failure,
help you protect valuable data

## All-in-one solution for hosting virtual machines and containerized apps



#### **Virtualization Station**

#### **Container Station**

Virtualization Station allows you to create virtual machines (VM) on Turbo NAS, supporting Windows® · Linux® operating systems.

UNIX® (C)

Experience LXD and Docker® lightweight virtualization technologies, download apps from the Docker Hub Registry®, import/export containers, and create abundant microservices.



Host OS

Hardware

**Application** 

**Filesystem** 

### **Data security**



#### **QuFirewall**

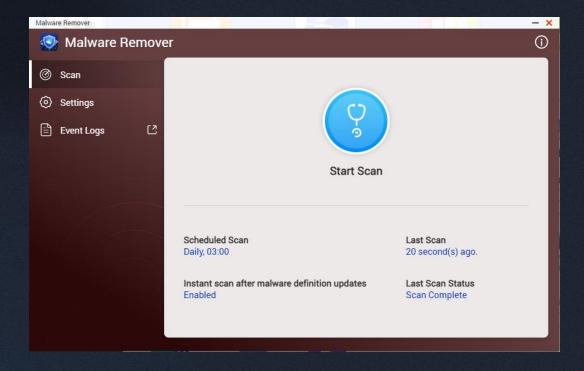
You can allow/deny IP addresses and regions to prevent unauthorized access and brute force attacks for safeguarding data and service security.





#### **Malware Remover**

Protect your NAS data against malware attacks



# **Snapshots Help You Fight with Ransomware Threats**

TS-855X supports Snapshot, like taking a photo - within seconds the complete status of your NAS system and data is recorded.

QTS supports up to 1,024 snapshots, QuTS hero supports up to 65,536 snapshots

Mitigate the growing threat of ransomware

#### Step 1

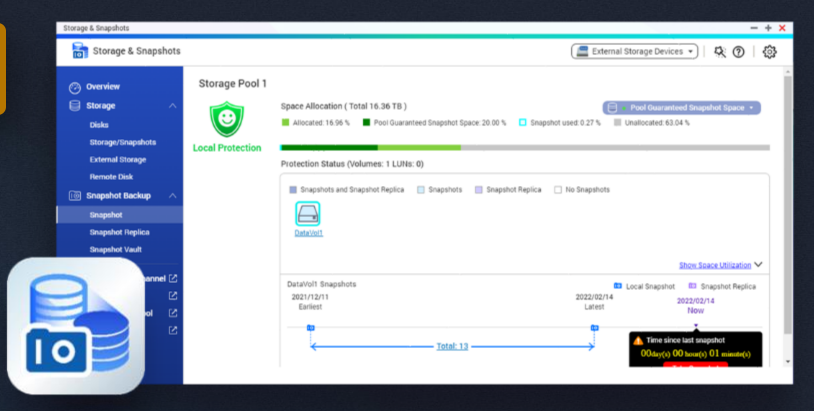
Regularly update, and use Malware Remover

#### Step 2

Routinely back up to your NAS, and create multiversion snapshots

#### Step 3

Back up snapshots to another QNAP NAS



### Your NAS is also a surveillance server



### **QVR Pro**

- 6,000+ Compatible cameras
- 8 embedded monitoring channels
- Expand to 36 channels by purchasing QVR Pro licenses
- View USB camera images through QUSBCam2





- iOS & Android mobile devices
- Support cross-platform: Windows, Mac, Ubuntu
- Use HDMI output and USB keyboard and mouse to control the NAS through installing Graphic card



The flexible subscription QVR Elite can be expanded to a maximum of 54 channels by purchasing licenses

### Compatible with a huge amount of camera models

### over 190 brands









**MOBOTIX** 







**Honeywell** 

**Brick**com

# over 6000 Models

### **ONVIF Profile Supported**



RTSP Stream Input / Output

RTMP Stream Input

### Supports up to 24 more HDDs with two JBOD units, add nearly 500TB (24 x 22TB) of storage space



Maximum of JBOD / RAID expansion enclosures		
TR-002	2	
TR-004	2	
TR-004U	2	
TL-D800C	1	
TL-R1200C-RP	1	
TL-D400S	2	
TL-D800S	2	
TL-D1600S	2	
TL-R400S	2	
TL-R1200S-RP	2	



### QNAP 16/32Gb Fibre Channel cards for a reliable, scalable and budget-friendly FC SAN storage solution







For more, please check:

https://www.qnap.com/go/compatibility/

# 3-year standard warranty covering hardware repair and support services

TS-855X is backed by a 3-year warranty at no additional cost.

You can also purchase a warranty extension that extends your warranty coverage up to 5 years total (2-year extended warranty P/N: EXTW-BROWN-2Y).

SKU: **TS-855X**Intel Atom® C5125 8-core CPU 2.8 GHz, , 8 GB DDR4 (1 x 8 GB)



Support 5/10/25GbE NICs



Support multiple

JBOD

Direct connection 2.5GbE

intel.
ATOM

8-core
CPU

**Hybrid storage: SATA HDD + SSD** 





**TS-855X** 





**Supports both** 





intel
QuickAssist
Technology



USB 3.2 Gen1 (5Gbps) & One-Touch-Copy

1 x 10GBASE-T + 2 x 2.5GbE

Availability at least until

2027

128GB ECC Memory



**QVR Elite**Surveillance
solution

PCle Gen3 x4 slots



**SR-IOV** 



Up to 5 years warranty

### QNAP

### TS-855X

Powered by Intel Atom® C5125 8-core 2.8GHz processor, support up to 128GB memory, hybrid storage architecture suitable for small and medium-sized enterprises backup and monitoring applications



Copyright© 2023 QNAP Systems, Inc. All rights reserved. QNAP® and other names of QNAP Products are proprietary marks or registered trademarks of QNAP Systems, Inc. Other products and company names mentioned herein are trademarks of their respective holders.