

Are you facing any of these issues?

| Isolate and store data from the network | Support for long-term data storage requirements | The storage of large-capacity data |
|---|---|---|
| Since ransomware encrypts files thru the network, you need to isolate data from the network and store it. When not using the device, you need to turn off the power and store the data to avoid power outages and other effects. | You need to archive data for the retention period required by law or by the customer. You want to archive data safely and securely on long-term storage media. | You want to archive video data assets such as 4K/8K. You want to archive data with low usage frequency. |

QNAP NAS and UNITEX LTO drives solve your issues!

| Off-line/Air-gap storage | Available for long-term storage | Archives large capacity data to LTO tape |
|---|---|---|
| Data is archived on LTO tapes for offline storage. Since it is disconnected from the network, data can be protected from ransomware attacks. LTO is a media that allows long-term storage without requiring power. | LTO tape has a 30-year or longer durability, making it the preferred media for long-term storage. You can securely and safely store data for the duration required by law or requested by customers. | After completing the project, you can archive video data to LTO tapes and allocate the NAS capacity for the next project. Low-access historical business data, etc., are archived to tapes for safe storage. |

Various cases for data storage on LTO tapes

Media & Entertainment



- ·Archiving completed projects ·LTO tape delivery in LTFS format
 - IT administrators



- ·Air- Gap Backup for Ransomware Countermeasures
- ·Rotating backups for BCP measures

Manufacturing



- ·Off-line backup of engineering drawings
- · Long-term archiving of engineering drawings

Healthcare



·Archiving electronic medical records and medical image data ·Long-term storage of medical data and data exchange between hospitals