

TerraMaster Releases New TNAS PC Client and TNAS Mobile 3 Create One-Stop Backup Solution and Seamless Remote Access Experience

[Multimedia](#)

TerraMaster, a professional brand focusing on providing innovative storage products for families and businesses, released the latest TNAS PC application for Windows and Mac, featuring the ability to scan for TNAS devices within the local network environment, convenient device management, user login support, remote access network wake-on-LAN, and network disk functionalities

Paired with the TNAS Mobile 3, TerraMaster offers users a perfect mobile backup solution, ensuring data security and easy management, meeting users' data backup needs in various scenarios.

TNAS PC: Multifunctional Desktop Management Tool

Building on the management of TNAS devices, TNAS PC introduces new features such as application shortcuts, a data dashboard, TerraSync server, ar

TNAS Mobile 3: The All-New TNAS Mobile App

The TNAS Mobile 3 app is designed specifically to meet users' mobile data backup needs. Available on both iOS and Android platforms, TNAS Mobile 3 friendly interface, making the backup process straightforward and easy with just a few simple steps. Additionally, TNAS Mobile 3 supports automatic back

One-Stop Mobile Data Backup Solution

With TNAS Mobile 3, users can back up data from their phones to TNAS. Using the TerraSync server on TNAS PC, data from TNAS can be synchronize

Availability

TNAS PC Download: <https://forum.terra-master.com/en/viewtopic.php?t=5515>.

TNAS Mobile 3 is now available for download and installation through Google Play Store and Apple App Store.

Follow TerraMaster on social media:

Facebook: <https://www.facebook.com/terramasterofficial>

Twitter: <https://twitter.com/TerraMasters>

About TerraMaster

TerraMaster is a professional brand that focuses on providing innovative storage products, including network attached storage and direct attached storage that has become increasingly popular in over 40 countries and regions. The brand has been developing storage technology for 10 years, addressing the needs of customers such as home users, small/medium businesses, and enterprises.
