

## TrueNAS Wins TrustRadius 2025 Buyer's Choice Award for Exceptional Value and Customer Experience

TrueNAS honored by TrustRadius for customer satisfaction, reliability, and exceptional value in enterprise data storage.

SAN JOSE, CA, UNITED STATES,
November 4, 2024 /EINPresswire.com/
-- iXsystems, the company behind
TrueNAS Enterprise storage solutions,
today announced that TrueNAS has
been recognized with the inaugural
2025 Buyer's Choice Award from
TrustRadius, a leading customer review



The leader in open enterprise storage.

platform for business technology. The award honors products rated highest by customers for capabilities, value, and customer relationships, highlighting TrueNAS's dedication to providing reliable, enterprise storage solutions.



This recognition by
TrustRadius is a testament
to the value our users see in
TrueNAS. Tremendous
thanks to our customers
who took the time to share
their TrueNAS experiences
with the world."

Brett Davis, Executive Vice President at iXsystems The TrustRadius Buyer's Choice Award is entirely based on verified customer reviews, emphasizing the significance of unbiased feedback in recognizing product excellence.

TrueNAS has earned a 9.1 out of 10 rating on TrustRadius from dozens of customers, demonstrating its excellence in security and performance capabilities, value for price, and customer support. TrueNAS's recognition reaffirms its commitment to delivering quality, transparency, and true customer satisfaction.

"Input from our customer community is integral to the TrueNAS development process, and this recognition by TrustRadius is a testament to the value our users see in

TrueNAS," said Brett Davis, Executive Vice President at iXsystems. "We remain committed to helping our customers leverage open storage to simplify operations, reduce costs, and enhance

data protection. The Buyer's Choice Award speaks to our continuous mission of providing open and reliable storage solutions that deliver peace of mind. Tremendous thanks to our customers who took the time to share their TrueNAS experiences with the world."

TrueNAS is open enterprise storage, trusted globally from the data center to the edge. Built around the legendary ZFS file system, it offers high-performance, reliable, and scalable storage solutions for enterprises and small businesses, excelling in virtualization, media production, backup, and big data workloads, with robust data protection, cloud integration, and multi-protocol support. Winning the Buyer's Choice Award, one of several awards TrueNAS has won in the past year, further demonstrates the success of open enterprise storage in addressing customer needs and providing exceptional value.

For more information about the TrustRadius Buyer's Choice Award and to read customer reviews, please visit the TrustRadius website.

## **About TrueNAS**

TrueNAS is the world's most deployed storage software. Relied upon by millions globally, TrueNAS is an award-winning data platform used by a majority of Fortune 500™ companies. TrueNAS harnesses the power of the ZFS file system to provide scalable, unified storage with reliability and performance demanded by data-heavy workloads. TrueNAS helps organizations modernize data storage by leveraging open technology to simplify operations and drastically reduce costs.

To learn more about TrueNAS Enterprise storage solutions, visit: <a href="www.truenas.com">www.truenas.com</a>.

Sina Farzaneh TrueNAS sina@truenas.com

This press release can be viewed online at: https://www.einpresswire.com/article/757644601

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.