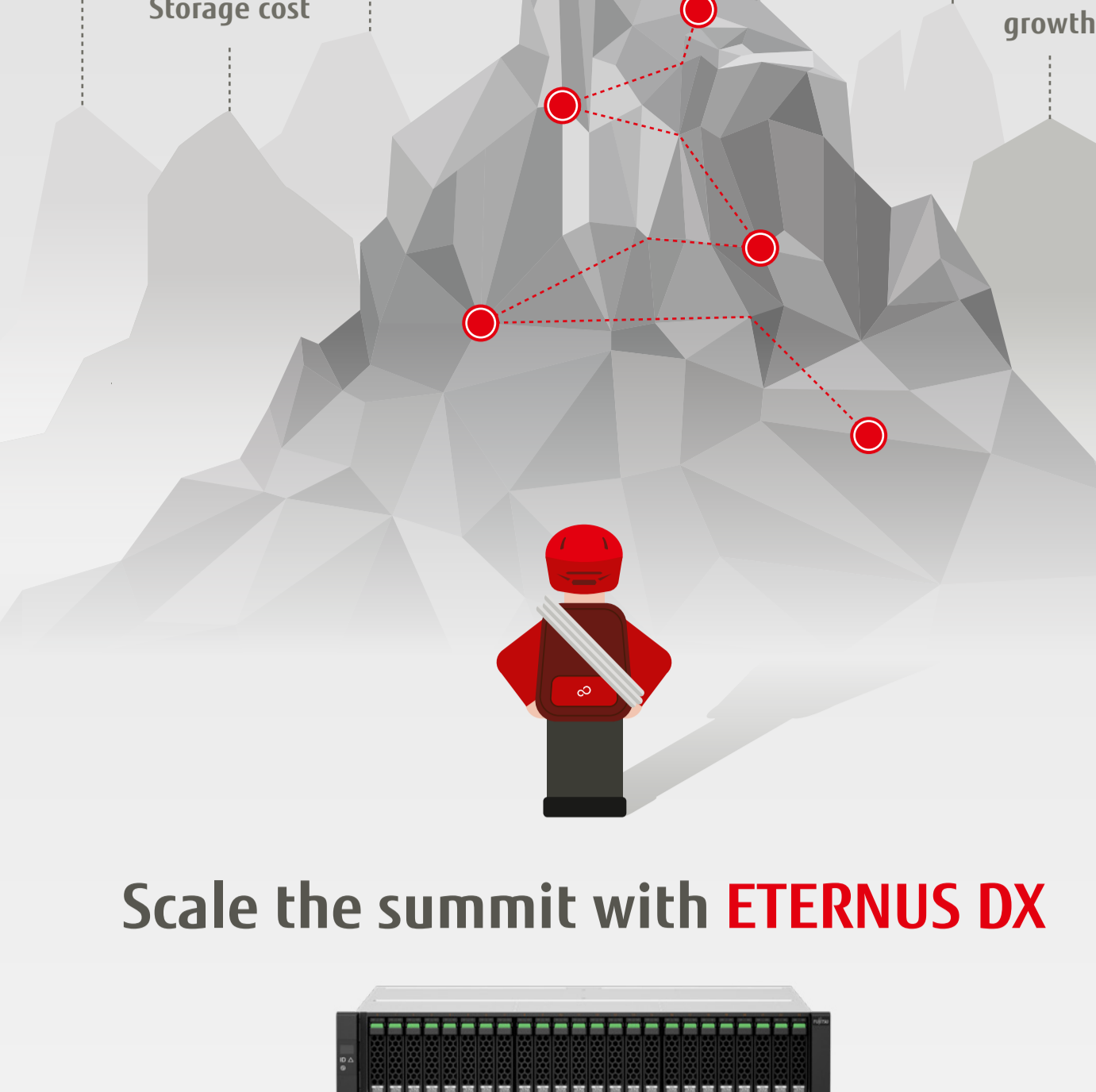


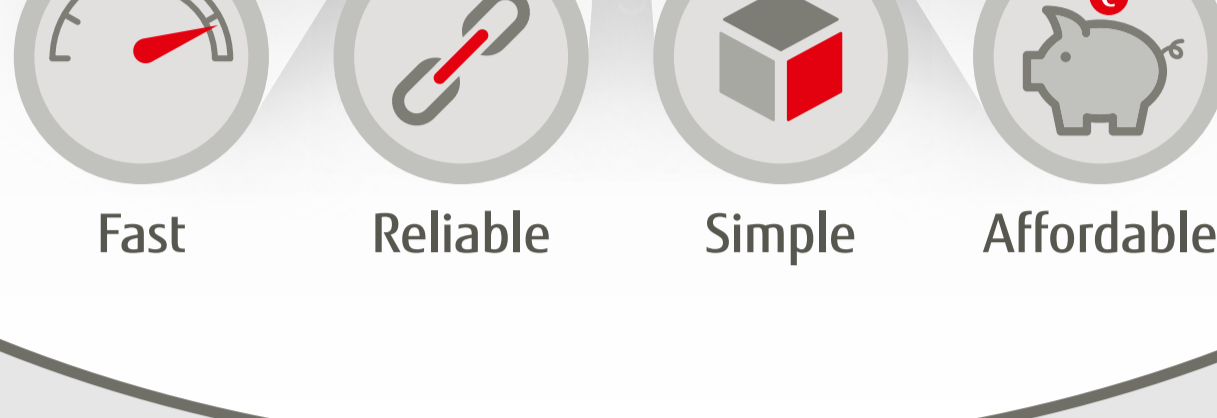
Become a Storage Champion with ETERNUS DX

FUJITSU

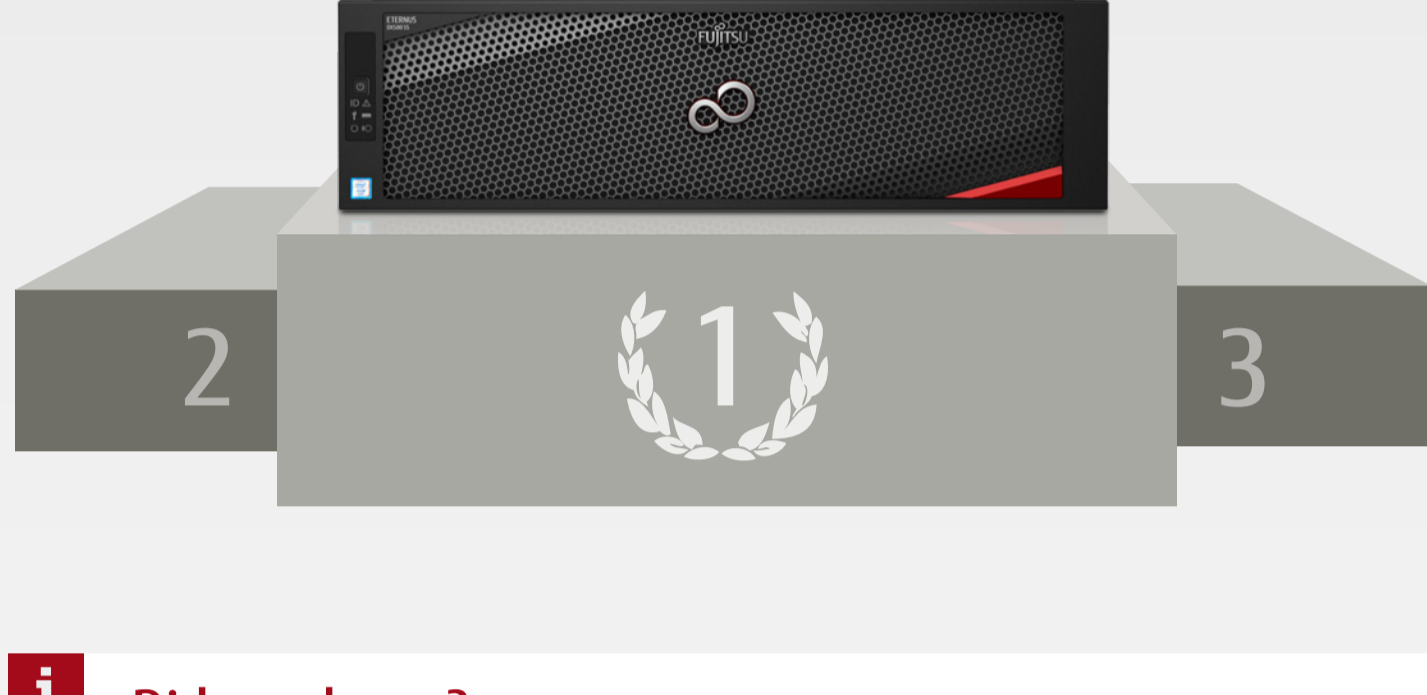
Do not let the storage challenges of the digital world overwhelm you!



Scale the summit with **ETERNUS DX**



## SUPERIOR PERFORMANCE BY DESIGN



**i Did you know?** Fujitsu Storage ETERNUS has excelled in Storage Performance Council Benchmarks\* results for over a decade!

\*<http://www.spcresults.org/benchmarks/results/spc1-spc1e>  
<https://spcresults.org/benchmarks/results/spc2-spc2e>

- Do the same with smaller or fewer systems
- Improve capacity utilization up to 90% for improved ROI
- Shorten response time with NVMe Extreme Cache in midrange systems.

**//** We needed a powerful, high-capacity storage system that also provided good value for money. That's why we chose the FUJITSU Storage ETERNUS DX600.

Jörn Westermann  
 Head of Cloud & Infrastructure, noris network AG

→ Read more

You define response-time priorities for your business data. ETERNUS DX allocates the performance accordingly. So your business priorities drive your storage. Not the other way around.

## RELIABLE BY CONVICTION

Take Japanese engineering and 80 years IT experience – benefit from data center reliability for EVERY model, from entry-level to high-end



- Fast Rebuild**  
90% time savings when restoring disks
- Disaster Recovery**  
Flexible DR options (Replication, mirroring, failover) from one ETERNUS DX model to any other model regardless of size and generation
- Business Continuity**  
Real-time and automated transparent failover out of the box

**//** We consider Fujitsu a highly competent and fair technology partner whose storage solutions are very safe and reliable. Our collaboration with Fujitsu has been professional and partnership-based."

Daniele Basile  
 Manager of Data Center Services, ZID Basel-Stadt

→ Read more

## SIMPLE BY DESIGN

What all ETERNUS DX models have in common:



- Easy to Manage**  
Intuitive and flexible data management with ETERNUS SF
- Highly Automated**  
Automated Tiering and Quality-of-Service Management

### Family architecture for efficiency and investment protection

- Same components
- Same management software
- Simple upgrades



**//** Fujitsu has helped us modernize and optimize our storage infrastructure. Thanks to the ETERNUS storage cluster, we are able to provide a highly available infrastructure for our IT services."

Thomas Reichsöllner  
 Head of Information and Communication Technology, Tauern Medical Center

→ Read more

## AFFORDABLE BY PURPOSE

Proven, excellent price/performance ratio

**//** Performance, form factor, energy consumption, and the option to customize machines were the factors that persuaded us to adopt the Fujitsu customer solution, with the support of PCS Group."

Paolo Franchi  
 Systems Manager, Provincia Religiosa di San Pietro

→ Read more



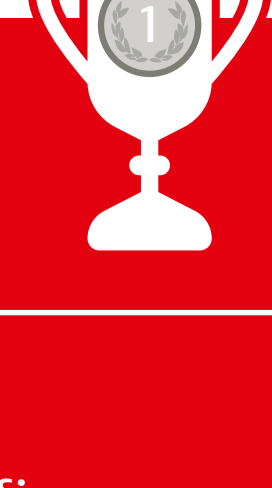
- Fair licensing model overcomes nasty future surprises: priced irrespective of capacity used
- System upgrades protect investment: reduce costs with automation and ease of use
- Performance architecture enables higher utilization: do more with fewer or smaller systems

Copyright 2019 FUJITSU LIMITED  
 Fujitsu, the Fujitsu logo and Fujitsu brand names are trademarks or registered trademarks of Fujitsu Limited in Japan and other countries. Other company, product and service names may be trademarks or registered trademarks of their respective owners. The use of which by third parties for their own purposes may infringe the rights of such owners. Technical data are subject to modification and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. All rights reserved. Intel, the Intel logo, Xeon, and Xeon Inside are trademarks or registered trademarks of Intel Corporation in the U.S. and/or other countries.



Intel® Xeon® processor.

Become a storage champion. With ETERNUS DX.



ETERNUS Storage

Learn how ETERNUS DX can help you and your business:

[www.fujitsu.com/eternus](http://www.fujitsu.com/eternus)

shaping tomorrow with you