

Reduced provisioning time
for end customers to spin up
services on bare metal in the
Kubernetes environment in
minutes instead of days.¹

“With the platform built on Lightbits OS and Intel hardware we were able to deliver the performance our customers required and could be confident in telling them that their data was in safe hands.”

Gero Skopinski, Head of
Cloud Solutions, Finanz
Informatik Technologie
Service

Disaggregated Storage Platform Delivers Reliability, Scalability, and Efficiency

Finanz Informatik Technologie Service (FI-TS) is a cloud service provider serving leading financial services and insurance companies in Germany. These institutions have massive databases and offer services that demand high levels of performance and require secure infrastructure services while decreasing costs. FI-TS turned to Lightbits Labs and Intel to help develop an effective solution. With a wide range of Intel hardware, including 3rd Gen Intel® Xeon® Scalable processors, Intel® Optane™ persistent memory 200 series, and more, FI-TS was able to improve resource utilization, drive better performance, scale data more efficiently, and reduce its TCO.² Even better, FI-TS was able to offer a highly differentiated service that met its customers' most critical needs.

Products and Solutions

[3rd Gen Intel® Xeon® Scalable Processors](#)
[Intel® Optane™ Persistent Memory 200 Series](#)
[Intel® Ethernet 800 Series with ADQ technology](#)

Industry

Information
Technology &
Services

Organization Size

1,001–5,000

Country

Germany

Partners

[Lightbits Labs](#)

Learn more

[Case Study](#)
[Video](#)