



VIRTUALIZATION

VIRTUALIZATION FOR BOOSTING YOUR IT'S PERFORMANCE

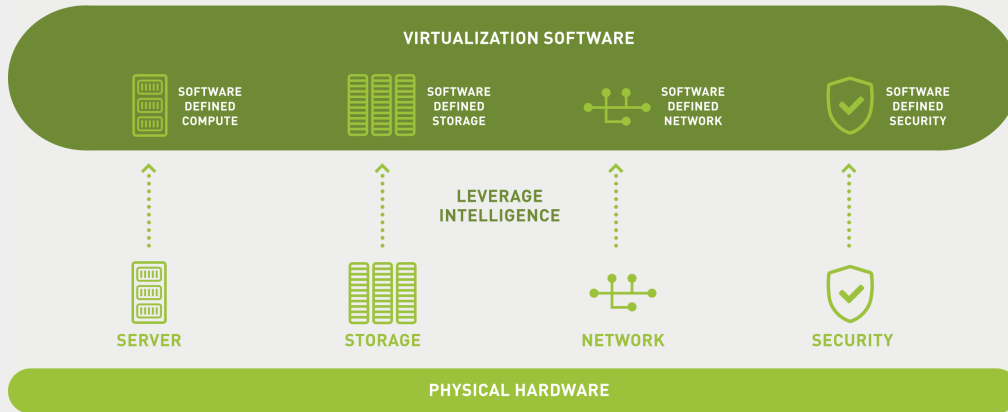
Virtualization enables greater efficiency, higher availability and lower costs through consolidation. To provide you with a resonating competitive advantage, we optimize your existing IT infrastructure through server, storage, client and even application virtualization and develop a modern data center together with you.

YOUR ADVANTAGES

- ✔ HIGHER ENERGY EFFICIENCY FOR HARDWARE OPERATION
- ✔ HIGH AVAILABILITY OF BUSINESS-CRITICAL SYSTEMS
- ✔ SIMPLIFIED HARDWARE SOURCING AND RENEWAL
- ✔ COMPLETE CAPITALIZATION ON COMPUTING CAPACITIES
- ✔ SHORTER BACKUP AND RESTORE TIMES
- ✔ FLEXIBILITY IN THE FACE OF CHANGING DEMANDS

VIRTUALIZATION AT THE SOFTWARE DEFINED DATA CENTER

Virtualization at the software defined data center uncouples software such as an operating system or a storage system from the necessary hardware.



A COMPREHENSIVE PORTFOLIO

END-TO-END VIRTUALIZATION

Advantages from the word go: End-to-end virtualization cuts your IT-related energy costs massively and sustainably. At the same time it affords greater breakdown security and high scalability as well as bringing extensive budgetary savings through consolidation. Virtualization simplifies administration and is attractive thanks to its maximum flexibility.

- Server virtualization
- Network virtualization
- Storage virtualization

SOFTWARE DEFINED DATA CENTER

All from a single source: End-to-end virtualization can be expanded by the addition of another layer of abstraction that can be used to manage, control, provision and automate the entire infrastructure. A software defined data center (SDDC) enables state-of-the-art data center technology to be set up, even across geographically separate infrastructures.

- Automatic & dynamic provisioning
- Software-based data center management
- Management & automation

[LEARN MORE](#)

VIRTUALIZATION AS A CLOUD TECHNOLOGY

MTF employs on end-to-end virtualization at its own software defined data centers. As part of this, servers, clients, networks, storage and even security are virtualized and operated separately.

[LEARN MORE](#)

END-USER COMPUTING

End-user computing enables your employees to work securely, no matter where they happen to be. Simplified software distribution for desktop virtualization minimizes maintenance work. Thin clients also optimize electricity consumption while also cutting hardware costs.

- Desktop virtualization
- Virtual desktop infrastructure (VDI)
- Client virtualization
- User virtualization

APPLICATION VIRTUALIZATION

Application virtualization efficiently supplies computers with the necessary programs. It requires no installation and is far simpler to maintain thanks to centralized administration.

- Application virtualization
- Application virtualization
- Software packaging