Led by innovative, industry-leading companies, DMTF has a global presence with members from around the world.

DMTF standards support diverse emerging and traditional IT infrastructures including cloud, virtualization, network, servers and storage. A complete list of standards is available at dmtf.org/standards.

Nationally and internationally recognized by ANSI and ISO, DMTF standards enable a more integrated and cost-effective approach to management through interoperable solutions.

Simultaneous development of Open Source and Open Standards is made possible by DMTF, which has the support, tools, and infrastructure for efficient development and collaboration.

Join DMTF by visiting our website at dmtf.org/join.
Latest Standards

CADF - Cloud Auditing Data Federation
CIMI - Cloud Infrastructure Management Interface
CIM - Common Information Model
DASH - Desktop & Mobile Architecture for System Hardware
MCTP - Management Component Transport Protocol
  I2C/SMBus, I3C, PCIe®, CXL™, and NVMe-MI™ Bindings
NC-SI - Network Controller Sideband Interface
OVF - Open Virtualization Format
PLDM - Platform Level Data Model
  Firmware Update, Redfish Device Enablement (RDE)
Redfish®
  Protocols, Schema, Host Interface, Profiles
SMASH - Systems Management Architecture for Server Hardware
SMBIOS - System Management BIOS
SPDM - Security Protocol and Data Model

For a complete list of standards and initiatives, visit www.dmtf.org/standards.

The DMTF creates open manageability standards spanning diverse emerging and traditional IT infrastructures including cloud, virtualization, network, servers and storage. Member companies and alliance partners worldwide collaborate on standards to improve the interoperable management of information technologies. The organization is led by a diverse board of directors from Broadcom Inc.; Cisco; Dell Technologies; Hewlett Packard Enterprise; Intel Corporation; Lenovo; NetApp; Positivo Tecnologia S.A.; and Verizon.