

# **DMTF Overview**

Copyright © 2025 DMTF



# **DMTF – An Industry Standards Organization**

WHO Led by innovative, industry-leading companies, DMTF has a global presence with

members in multiple countries.

WHAT DMTF standards support diverse emerging and traditional

IT infrastructures including cloud, virtualization, network, servers and storage. A

complete list is available at www.dmtf.org/standards.

WHY 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

DMTF, which has the support, tools and infrastructure for efficient development and

collaboration.



# **DMTF Board Member Companies**

















**TECNOLOGIA** 



## **DMTF - International Standards Leader**

## DMTF continues to grow its global presence

- DMTF has a global presence with members in multiple countries
- Members on:
  - ✓ ISO JTC1/SC 38 representation
  - ✓ ISO PAS submitter (only one of nine organizations in the world)

## Open and Collaborative

- Industry input on standards welcome via the DMTF Feedback Portal
- Open source development enabled within GitHub DMTF invites review and contributions to its tools in public GitHub repositories
- Standards adopted by open source projects, including Java WBEM Services, Open Linux Management Infrastructure (OpenLMI), Open Management Interface (OMI), OpenBMC, OpenDRIM, OpenPegasus, OpenStack Ceilometer, OpenStack Ironic, Small Footprint CIM Broker (SFCB), and more



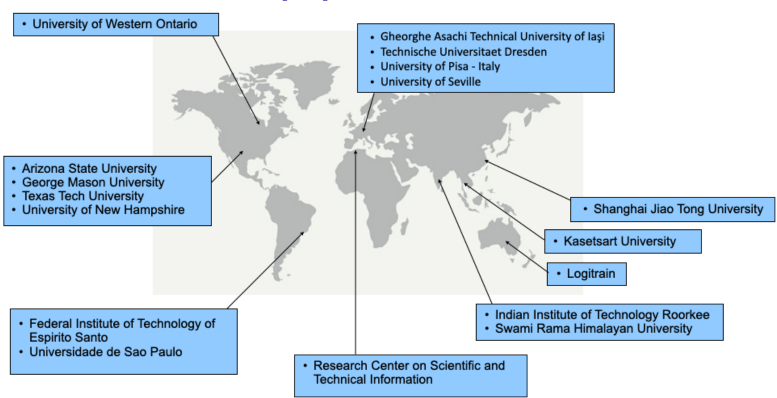
## **DMTF Alliance Partnership**

DMTF and its Alliance Partners develop a common dialogue and work together for the good of the industry, avoiding overlap and helping ensure interoperability. Current work registers can be found here - https://www.dmtf.org/about/registers





# **Academic Alliances (17)**





# **Efficient and Agile**

- DMTF has the support, tools and infrastructure for efficient and costeffective development and collaboration of open standards and open source
- Alignment across all aspects of the organization increases efficiencies and overall agility – process overhead is the lowest of any recognized standards body, second to none
- Well-established IP policies and a streamlined approval process for specifications minimizes time to market and promotes early adoption
  - With administrative support and other resources necessary to operate and promote new standards, DMTF's portals for Technology Submission and Community Publication simplify the submission and sharing processes



## **DMTF Standards and Technologies**

- Formed in 1992, DMTF creates open manageability standards spanning diverse emerging and traditional IT infrastructures including cloud, virtualization, network, servers and storage
- Evolved from desktop management to web-based data center management

#### **Active Standards**

**CADF** - Cloud Auditing Data Federation – 2011

**CIMI** - Cloud Infrastructure Management Interface – 2012

**CIM** - Common Information Model – 1996

**DASH** - Desktop & Mobile Architecture for System Hardware – 2006

MCTP - Management Component Transport Protocol –2009 - Including NVMe-MI™, I2C/SMBus and PCIe® Bindings – 2010

NC-SI - Network Controller Sideband Interface - 2010

OVF - Open Virtualization Format - 2008

PLDM - Platform Level Data Model – 2009 - Including Firmware Update, Redfish Device Enablement (RDE)

Redfish® - Including Protocols, Schema, Host Interface, Profiles - 2015

SMASH - System Management Architecture for Server Hardware - 2005

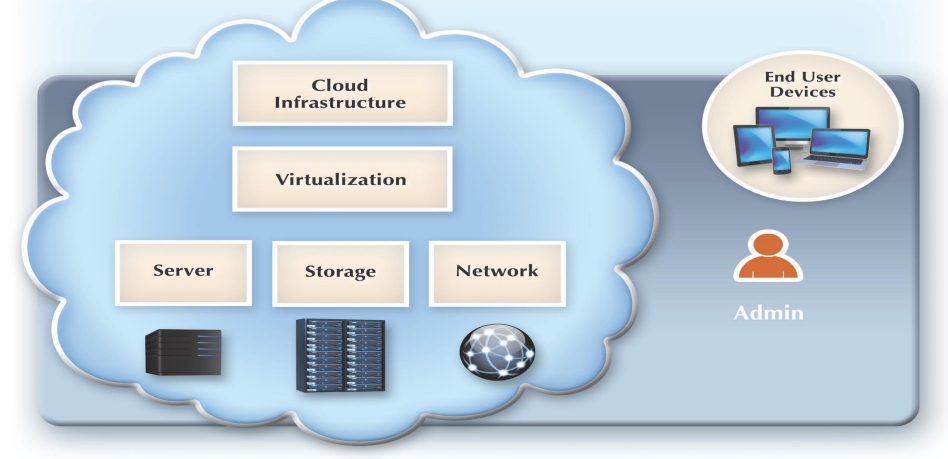
SMBIOS - System Management BIOS - 1999

SPDM - Security Protocol and Data Model - 2019

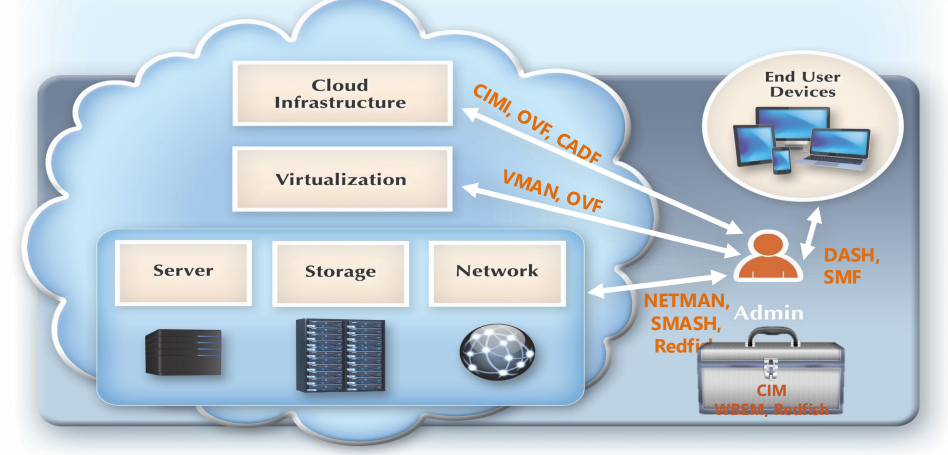
For a complete list of standards and initiatives, visit www.dmtf.org/standards

DMI – 1994 DEN – 1997 WBEM – 1998 ASF – 2001 CDM – 2005 OVF – 2008 VMAN – 2009 WS-MAN – 2008 CMDBf – 2009 CADF – 2011 OSDDC – 2015 NETMAN – 2013

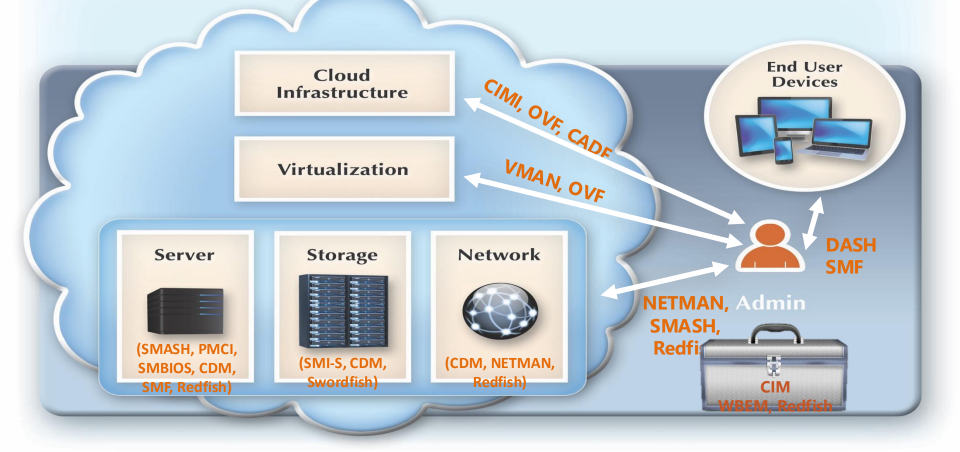
# **DMTF Management Technologies**



# **DMTF Management Technologies**



# **DMTF Management Technologies**





### What is Redfish?

- Industry Standard Software Defined Management for Converged, Hybrid IT
  - HTTPS in JSON format based on OData v4
  - Schema-backed but human-readable
  - Equally usable by Apps, GUIs and Scripts
  - Extensible, Secure, Interoperable
- Initial release in 2015 focused on Servers
  - A secure, multi-node capable replacement for IPMI-over-LAN
  - Represent full server category: Rackmount, Blades, HPC, Racks, Future
  - Intended to meet OCP Remote Machine Management requirement
- Expand scope since then to the rest of IT infrastructure
  - Additional features coming out approximately every 4 months
  - Working with <u>SNIA</u> to cover more advanced Storage (Swordfish)
  - Working with <u>The Green Grid & ASHRAE</u> to cover Facilities (DCIM)
  - Adapt <u>IETF</u> & other models to cover some level of Ethernet Switching
  - Work with Gen-Z & others to cover Fabrics



Redfish



## Timeline of Redfish® Specification











the green grid"















#### The DMTF Redfish technology

- Sep 2014: SPMF Formed in DMTF.
- Aug 2015: Redfish Specification with base models (v1.0)
- 2016: BIOS, storage, memory, fabrics, PCIe, update service, adv. comms devices, host interface, privilege registry
- 2017: Composability, location, PDUs, OCP & profiles
- 2018: LDAP/AD, SSE, assembly, OpenAPI, telemetry, jobs, certificates, common sensor model, FPGAs
- 2019: Host console updates, Syslog, multipart FW Update, SNMP and SMTP configuration, Gen-Z support
- 2020: UEFI Secure Boot, aggregation, connection and storage controller for NVMe-over-Fabrics™, revised power/thermal model
- 2021: Manifest-driven composability, OAuth 2.0, license management, batteries, power shelves, device attestation
- 2022: SSH key-related properties, VLAN creation with EthernetInterface, Security Policy resource, MFA and client certificatebased authentication, CXL Support, Heater model
- 2023: Coolant distribution units (CDU), cooling loops, host software modeling (operating systems, applications, containers), CXL dynamic capacity devices (DCD) extensions, Redfish over Websockets for cloud-based services, resolutions for conditions/events
- 2024.1: addition of ResetMetrics to PortMetrics, NetworkAdapterMetrics, and NetworkDeviceFunctionMetrics schemas
- 2024.2: additions of TargetConfigurationLockLevel support, NVMe, and BlockSecurityIDEnabled to Drive, and TargetConfigurationLockLevel support and SetControllerPassword to Storage.
- 2024.3: additions of Username and UserAuthenticationSource to Event, LogEntry, Message, and Resource for event auditing and generalized Time-based One-Time Password properties and actions to AccountService and ManagerAccount.
- 2024.4: New Storage Metrics schema for reporting storage subsystem statistics, Standard properties in CoolantConnector to manage setpoints for CDUs, Standard actions in Pump to control operating modes of pumps in CDUs, Standard messages to support liquid cooling equipment
- 2025.1: Added ConfiguredSpeedGbps and ConfiguredWidth to Port, properties to provide password complexity guidance to AccountService, ?includeoriginofcondition query parameter, a specialized \$expand query for OriginOfCondition, SecurityMode in Manager

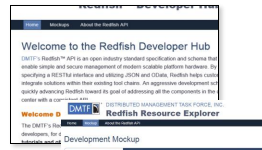
#### Alignment with other standard organizations

- Aug 2016: SNIA releases first model for network storage services (Swordfish)
- Working open YANG Redfish mapping algorithm for Ethernet Switch
- DMTF created work registers with UEFI. TGG, OCP, ASHRAE, Broadband Forum, ETSI-NFV, NVMe, PICMG, Gen-Z, ODCC ROPESS work on Redfish

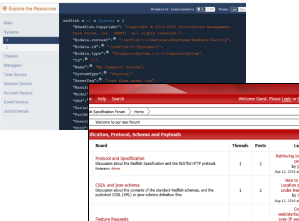


## Redfish Developer Hub: redfish.dmtf.org

- Resources
  - Schema Index
  - Specifications
  - GitHub for Redfish Tools
  - Registries
  - Other Documentation
- Mockups
  - Simple Rack-mounted Server
  - Bladed System
  - Proposed OCP Redfish Profile
  - More being added
- Education/Community
  - Redfish User Forum
  - Whitepapers, Presentations
  - YouTube shorts & Webinars









### **Benefits of Standards**

### For vendors and developers

- Creates a common framework from which to innovate
- Creates an ecosystem of interoperability that increases customer awareness and drives market adoption
- Reduces development costs
- Supports government policies and regulation for national (ANSI, ETSI) and international (ISO) standards
- Visibility for companies who participate

### For customers

- Achieve interoperability and portability
- Choose products based on feature innovation
- Standards-based best-practice solutions, where all vendors bring ideas to the table
- Reduced costs through increased ecosystem



## Join DMTF

The work of the DMTF is funded through membership dues that are among the most cost effective in the industry

By joining the DMTF, companies gain a valuable return on investment through:

- Early access and insights into the creation of DMTF specifications and underlying technologies - impact the industry by participating in the process of defining standards and programs
- Reduced development, design and start-up costs with access to DMTF's collaborative development tools, experts and broad knowledge base
- Opportunities to work alongside and interact directly with the industry's top specialists in interoperable management standards
- Increased visibility through the DMTF's industry-wide marketing efforts and initiatives

www.dmtf.org



For more information, visit dmtf.org

Learn about membership at dmtf.org/join

Thank you!