Redfish Releases 2021.2

DMTF Releases Redfish Releases 2021.2, adding support for UEFI NVMe-oF, protocol bindings for MIPI Alliance I3C, standardization for Platform Management Interface (PMI) and System Management BIOS (SMBIOS), and Fabric Manager API. The new release includes the following changes:

- SMIH™ registered as an IETF standard
- Improved support for NVMe-oF
- Support for MIPI Alliance I3C
- Standardization for Platform Management Interface (PMI)
- System Management BIOS (SMBIOS)

For more information, visit [DMTF Releases Redfish Releases 2021.2](https://www.dmtf.org/releases/dmf-redfish-2021-q4).

DMTF Shares Wide-Spread Industry Support for Its Standards

DMTF, the organization that defines specifications that address customer needs through a simple standardized way, shares wide-spread industry support for its standards. This support comes from various industry leaders and organizations, including:

- UEFI
- MIPI Alliance
- CXL™

These organizations collaborate with DMTF to create standards that help unify management and enable innovation across diverse industries. By working together, DMTF and its partners can ensure that their standards are interoperable and meet the needs of the market.


DMTF Releases SMBIOS 3.5

DMTF has released a new version of the System Management BIOS (SMBIOS) Reference Specification, Version 3.5. SMBIOS is a reference specification that provides common data and methods for instrumentation, management, and data model characteristics and behaviors. With Version 3.5, SMBIOS offers several key enhancements, including:

- Support for UEFI NVMe-oF
- Improved support for MIPI Alliance I3C
- Standardization for Platform Management Interface (PMI)
- System Management BIOS (SMBIOS)

These changes help to ensure that SMBIOS is a one-stop, in-depth reference that can be used by developers and engineers to build systems and devices. To learn more about SMBIOS and to download Version 3.5, please visit [DMTF Releases SMBIOS 3.5](https://www.dmtf.org/releases/dmf-smbios-3.5).

In Case You Missed It

- **Issue Highlights**
  - [Redfish Releas](https://www.dmtf.org/releases/dmf-redfish-2021-q4)
  - [SMBIOS 3.5](https://www.dmtf.org/releases/dmf-smbios-3.5)
- **Most Popular Stories**
  - [Redfish Specifications](https://www.dmtf.org/specifications/redfish)
- **Upcoming DMTF Meetings**
  - [Establish Work Register](https://www.dmtf.org/meetings/establish-work-register)
  - [Redfish Technical Committee](https://www.dmtf.org/meetings/redfish-technical-committee)
  - [DMTF YouTube Channel](https://www.youtube.com/c/DMTF)

About DMTF

DMTF is an organization that defines open manageability standards spanning diverse emerging and existing technologies, and how to participate in DMTF activities. DMTF creates open manageability standards and maintains an ecosystem that is truly interoperable and will benefit not only DMTF's Security Protocol Group and Data Model Specification but also benefit the organization and the computing community at large. As part of its agreement with CXL™, DMTF values working with affiliated industry organizations, and its Computing Group is solving end user concerns in a common way by utilizing DMTF members, customers and the industry by building an ecosystem that is truly interoperable and will allow for authorization.

For more information, visit [About DMTF](https://www.dmtf.org/about/).