



April 2021

#### Issue Highlights

DMTF Alliance Partner, MIPI Alliance, Announces Use of SPDM as Foundation for MIPI Security Specification  
 Did you miss the Redfish 2020.4 webinar? Now available on-demand!  
 In Case You Missed It • YouTube • More!

## DMTF Alliance Partner, MIPI Alliance, Announces Use of SPDM as Foundation for MIPI Security Specification

DMTF Alliance Partner, [MIPI Alliance](#), formed its MIPI [Security Investigation Group](#) (Security IG) in 2019. The Security IG was developed to provide recommendations for a scalable, uniform MIPI security framework and ongoing support model.

As part of this effort, the Security IG conducted a technical and strategic evaluation of [DMTF's Security Protocol and Data Model \(SPDM\) architecture](#), which provides message exchange, sequence diagrams, message formats and other relevant semantics for authentication, firmware measurement and certificate management. The Security IG evaluation has recently confirmed that DMTF's SPDM architecture meets MIPI's requirements for this use case and is an acceptable foundation for aspects of MIPI security specification development going forward.

"The DMTF alliance partner program has been an integral in DMTF's goal of reaching other areas of the industry with our standards," said DMTF President Jeff Hilland. "DMTF appreciates the work of the MIPI Alliance and for supporting the evaluation of SPDM. We look forward to ongoing collaboration."

To learn more about the evaluation, and its importance to the industry, read the [MIPI blog post](#) with Philip Hawkes and Rick Wietfeldt, co-chairs of the Security IG.

The two organizations will continue to collaborate on extensions to DMTF's standards defined by the Platform Management Communications Infrastructure (PMCI) working group, including the [SPDM](#) architecture. The Security IG is also evaluating use of other related DMTF specifications.

The work register detailing this Alliance Partner relationship is available in [PDF form here](#).

## Did you miss the Redfish 2020.4 webinar? Now available on-demand!

DMTF's first live [webinar](#) was held on Friday, March 5th. Presented by the [Redfish Forum](#) and hosted on Zoom, this webinar covered the contents of the 2020.4 release including focusing on: new power and thermal modeling, 'Conditions' within the common 'Status' property, and additional account types added to manager accounts. The presentation was followed by a Q&A session.

Head on over to our YouTube channel to [view the webinar now](#).

Did you know that our webinars, "Redfish School" mini-tutorials and videos can be viewed on the [webinars page](#) on the [Redfish Developer Hub](#)? In addition, the full library of DMTF videos are available in the DMTF website's [Education section](#).

You can also find these videos, and more, on [DMTF's YouTube channel](#), so don't miss out when we post something new – [click here to subscribe to our YouTube channel today!](#)

### In Case You Missed It

#### DMTF Membership Invoices are Now Due!

DMTF membership invoices are now due. Your company's billing contact should have received your company's invoice for the upcoming membership year, which runs April 1 to March 31.

Not sure if your membership dues have been paid? Contact the membership team at [admin@dmtf.org](mailto:admin@dmtf.org).

#### Virtual 2021 APTS – Dates Announced

Save the dates for the upcoming [2021 Virtual Alliance Partner Technical Symposium \(APTS\)](#). Mark your calendar now to join us for the 14<sup>th</sup> annual event, being held virtually July 26-30, 2021 via Zoom.

Featuring collaborative working group meetings, focused on technical topics of interest to DMTF's Alliance Partners, the symposium will also include keynote addresses from other standards organizations.

Don't miss out on the opportunity to participate in some of the most important virtual technical work of the year. For more information click [here](#).

Information about the DMTF's leadership, technologies, and how to participate can be found at [www.dmtf.org](http://www.dmtf.org). Contact us online or reach us at <http://www.dmtf.org/contact>.

#### Newsletter Feedback

We welcome your input on what you'd like to see included here – just [Contact Us](#) online and share your suggestions!

#### Need a DMTF Logo for your Marketing Materials?

We've got you covered! Email [press@dmtf.org](mailto:press@dmtf.org) for the DMTF and/or Redfish logo files as well as the most current Logo Usage Guidelines and Graphic Standards. We've recently updated the usage guidelines to include the use of the Redfish logo on a dark background.

#### Upcoming DMTF Meetings



4/22 Board Meeting  
 5/20 Board Meeting  
 6/24 Board Meeting

#### New Members

**Leadership Level**  
[Inspur](#)

**Participation Level**  
[Ampere Computing LLC](#)  
[Jabil](#)  
[MULTILASER Industrial S/A](#)

#### Recent DMTF Specifications

[PLDM Base Specification](#)  
[PLDM For Redfish Device Enablement](#)  
[Network Policy Management Profile](#)  
[Security Protocol and Data Model \(SPDM\) Specification](#)

#### DMTF on YouTube

Check out latest videos and be sure to subscribe to the [DMTF YouTube Channel](#) to stay up-to-date with our current and upcoming webinars.

Click Here to Get All the Latest News Delivered to Your Inbox!

## About DMTF

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.

