

## OPEN. FOR BUSINESS.



# DMTF Standards for OCP Platforms Management

Mar 2018

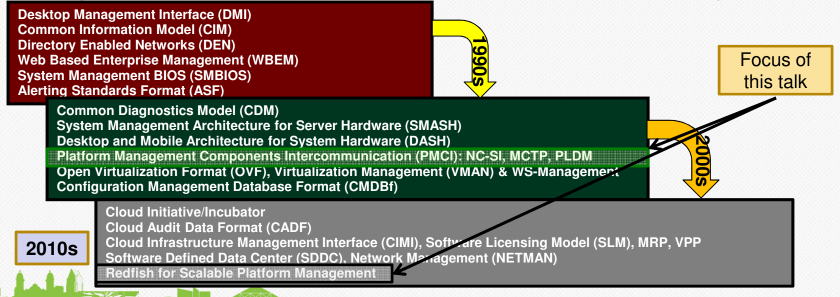
Hemal Shah – DMTF VP of Technology and Senior VP
Distinguished Engineer at Broadcom Limited's Compute and Connectivity Group (CCX)

OPEN. FOR BUSINESS.

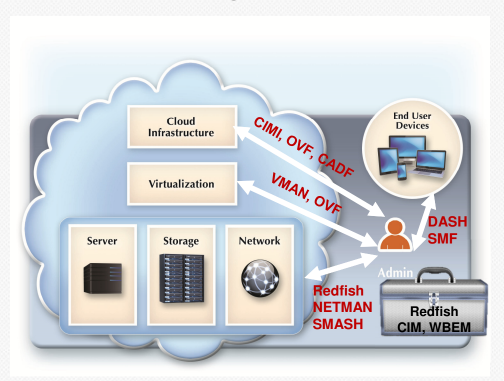


## **DMTF Background**

- Distributed Management Task Force (DMTF)
- Formed in 1992, Evolved from desktop management to web based enterprise/cloud management
- •Evolving work includes Protocols, Profiles, Schema, Internal Interfaces, Registries, etc.



## **DMTF Technologies**



#### **Infrastructure Management**

- •Cloud
- Virtualization
- Data Center

#### **Platform Management**

- Server & Network
- Storage (SNIA)
- Desktop & Mobile

#### Services Management

- Network services
- Software Entitlement
- Security & audit

#### Protocols & Data Models

- •WS-Man/CIM-XML
- •REST (Redfish & CIM-RS)
- CIM & Diagnostics
- •PLDM, MCTP, NC-SI

,

## **DMTF - International Standards Leader**

## DMTF continues to grow its global presence

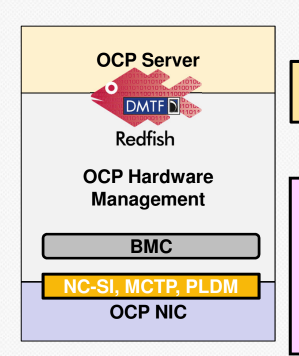
- Local bodies in China/Japan & Capitalizing on reach of members from 43 countries
- Members on:
  - ✓ ISO JTC1/SC 38 representation
  - √ISO PAS submitter (only one of nine organizations in the world)

## 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
  - •Open Linux Management Infrastructure (OpenLMI), Open Management Interface (OMI), OpenBMC, OpenDRIM, OpenPegasus, OpenStack Ceilometer, OpenStack Ironic, Small Footprint CIM Broker (SFCB), and more



## **DMTF Standards Applicability to OCP Platforms**



Redfish is a REST based external facing interface for remote management of a server platform

Network Controller Sideband Interface (NC-SI)
Management Component Transport Protocol (MCTP)
Platform Level Data Model (PLDM) are

**Redfish Client** 

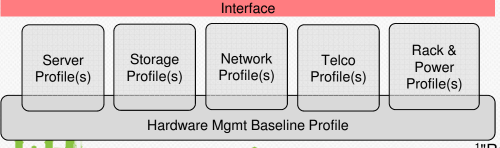
Internal facing interfaces and protocols for platform management subsystem communications

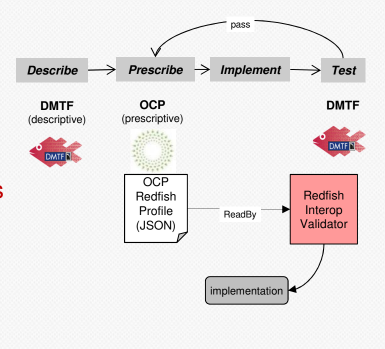
## Redfish Interface and OCP Profiles<sup>1</sup>

Redfish is a RESTful interface for remote management of a platform

- Interface definition (HTTP, JSON, schema)
- Models for managed resources (compute, storage, network and DC facility devices)

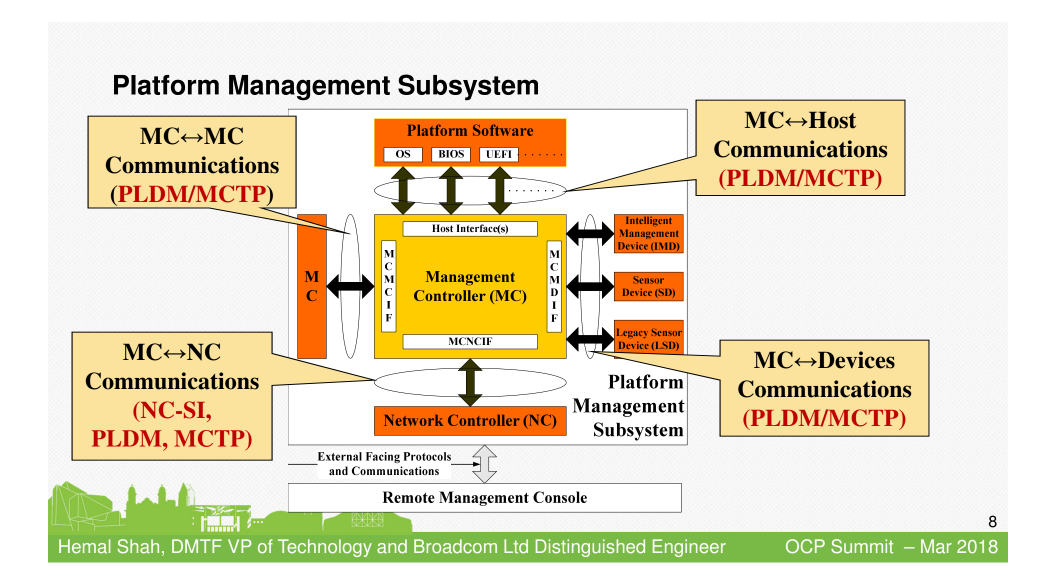
Redfish OCP profiles Specify required elements (objects and properties)





<sup>1</sup>"Redfish API and Interoperability Profiles" - Jeff Autor <sup>2</sup>github.com/DMTF

OCP Summit - Mar 2018



## **PMCI** Working Group of DMTF

Platform Management Component Intercommunications (PMCI)

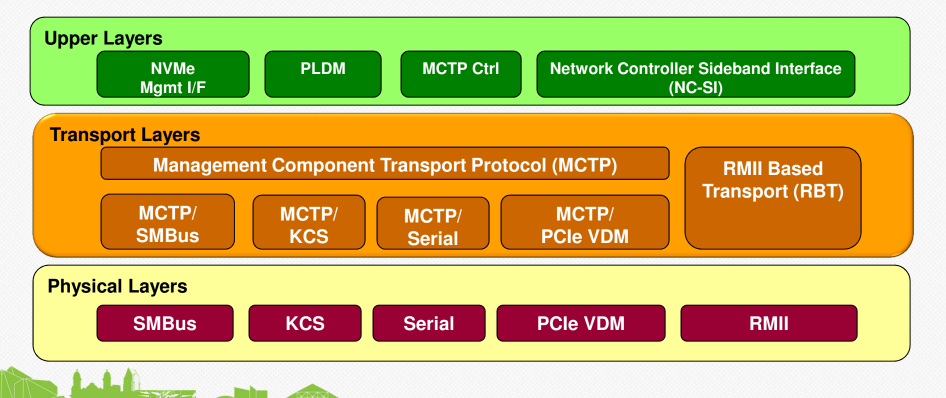
Scope: "Inside the box" communication and functional interfaces between components within the platform management subsystem

Builds on learning from SMBIOS, ASF, & NC-SI

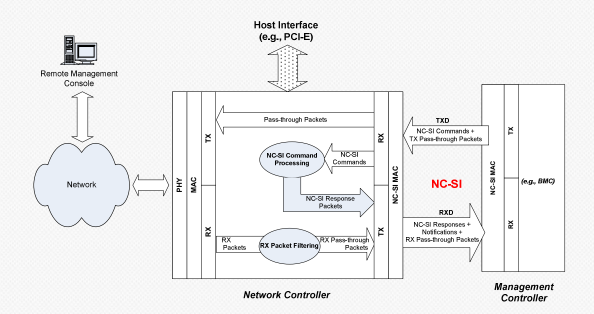
Leverages SMBus, PCIe & other industry technologies



## **PMCI Protocol Stack**



## NC-SI - Sideband Interface for OCP Mezz 2.0 and OCP NIC 3.0



#### **NC-SI Communications**

- Pass-through
- Commands/Responses
- Notifications

#### NC-SI over RBT

- Physical-level I/F RMII
- Media-level I/F Ethernet
- Defines HW arb scheme

#### NC-SI over MCTP

 Enables NC-SI comms over an MCTP network



## **Management Component Transport Protocol (MCTP)**

- Base transport for "inside-the-box" communication.
- Carries multiple message types: MCTP Control, PLDM, NC-SI, NVMe
- Suitable for use with multiple media: SMBus, PCIe, etc.
- Suitable for all computer platform types
- Supports logical addressing based on Endpoint IDs
- Provides simple message fragmentation/reassembly
- Built-in capability discovery and supports path transmission unit discovery



OCP Summit - Mar 2018

## Platform Level Data Model (PLDM)

- An effective interface & data model for efficient access to:
  - Low-level platform inventory, BIOS, and config data
  - Platform monitoring/control, alerting, event log, etc.
- Defines low level data representations and commands
- Provides transport independent Request/Response Model
- Supports a subtype to distinguish types of PLDM Msgs
  - Allows messages to be grouped based on the functions
  - Allows the discovery of the functionality supported
- PLDM specs: Base, IDs & Codes, SMBIOS data transfer, BIOS control and configuration, Platform Monitoring and Control, FRU, and Firmware Update



## How to Work with the DMTF

#### DMTF

- Scope of the DMTF is clear: it's all about management
- Drive specifications through TC, conformance through the forums, messaging through the Marketing
- Ground breaking areas through Incubators and International partnerships through Alliance and Regional Chapters

#### Membership

- Active participation brings about standards based on best practices
- Drive standards through participation
- Consider bringing work into the DMTF

#### Alliance Partners (e.g. OCP)

- DMTF Originated Work
  - Feedback from the DMTF: DSP Acquisition, Work In Progress Release capability
  - Feedback into the DMTF: Alliance Liaison, Joint Members, DMTF Technology Adoption, DMTF Feedback Portal
- Alliance Partner Originated Work
  - Similar mechanisms would speed things along if you wish DMTF input
- Academic Partners
- To learn more about DMTF and OCP, please join OCP's
  - Hardware Management Project <a href="http://www.opencompute.org/projects/hardware-management/">http://www.opencompute.org/projects/hardware-management/</a>
  - Server Mezzanine Card Subgroup <a href="http://www.opencompute.org/wiki/Server/Mezz">http://www.opencompute.org/wiki/Server/Mezz</a>



Thank you!