MegaRAC® SP-X is a powerful management solution for responsive, high-quality remote management of server systems from anywhere in the world. With MegaRAC SP-X, administrators enjoy complete out-of-band, OS-independent server control including power management, KVM redirection and virtual media.

The latest generation of MegaRAC SP-X provides an even greater level of modularity than previous versions. Core firmware functionality, portability and ease of use are also significantly enhanced. Instead of acquiring just a monolithic software package, developers are now able to easily configure the software by selecting specific features and provide packages to their ODM partners with increased differentiation.

The new Feature Pack architecture allows developers to independently evaluate recently-added or upcoming features, contained in an optional module separate from the main SP-X core. This empowers them to choose the best time to enable these new features in the existing management solution. Since licensing and intellectual property information can be limited to a package, this modular approach ensures intellectual property protection.

Other improvements include a new Linux® kernel base, new automated test tools and easier portability and customization within the MegaRAC® Development Studio (MDS) toolset.

MegaRAC SP-X is widely used by the world’s leading server OEMs and ODMs. It supports Baseboard Management Controllers (BMCs) from all major silicon manufacturers, including ASPEED (Emulex), as well as non-x86 server architectures such as IBM POWER8®, Marvell® ThunderX®, Ampere Computing eMAG™ and similar 64-bit ARM processors.

**HIGHLIGHTS:**

- **New Long Term Support Model (LTS)**
  - Stability to be maintained at all times
  - Consistent and quick Security Updates
  - Agile new technology support (e.g. Redfish and Intel RSD)
  - Simplified project configurations, yielding significantly faster development time
  - Select new features offered as “Feature Pack”
  - Stable release mechanism – Fully validated (complete QA) LTS releases on server equivalent platforms or CRB

- **Hardware-specific Modules with Support for SoCs from Leading Manufacturers:**
  - ASPEED® (Emulex) Pilot 4 Series
  - ASPEED AST25xx Series

- **Support for Key Industry Standards**
  - Redfish (RESTful API) Support
  - Compliant with DMTF CIM Profiles
  - CIM Object Manager (CIMOM)
  - Virtual KVM and Virtual Media
  - IPMI 2.0, version 1.1 compliant
  - DCMI / APML
  - Power Management Support
  - Web 2.0
  - IPv6 Support
  - SSI Compute Blade Support

**PLATFORM MANAGEMENT**

MegaRAC SP-X sensor management is based on the Intelligent Platform Management Interface (IPMI) standard and RESTful web APIs like Redfish™. Management actions and interaction with the platform are through command-line access via the Serial over LAN (SOL) protocol.

MegaRAC SP-X IPMI modules offer enhanced features and allow OEMs to utilize standard command processing or overwrite it with selected IP versions. MegaRAC SP-X also implements support for the Data Center Manageability Interface (DCMI). DCMI focuses on the needs of High Density Data centers, selecting a frequently utilized sub-set of IPMI technologies and adding power and cooling management capabilities to the firmware stack.
REMOTE KVM
Virtual KVM ensures full graphical console redirection over IP at any operational state of the server. AMI’s compact, highly efficient KVM server conserves significant CPU cycles and supports all possible resolutions and color depths from the hardware engine. The user interacts with the KVM client via a standard HTML5 web browser; no special client software needs to be installed on the remote system.

VIRTUAL MEDIA
Virtual Media (vMedia) enables software installation from a remote location at any time, including a “bare-metal” hardware state. MegaRAC SP-X can redirect CD/DVD, HDD, ISO image or USB key-based storage to the managed server by emulating local storage. The vMedia server supports USB 2.0 for fast device redirection and includes partition-based logical drive redirection. In addition, the images on extended BMC storage can also be redirected to emulate the storage devices on the server. The extended BMC storage is supported for SD/eMMC and remote network share, accessible to the BMC.

DMTF STANDARDS & WEB SERVICES
MegaRAC SP-X supports the latest standards from the Distributed Management Task Force (DMTF), including CIM/CIMOM and Redfish. A CIM Object Manager (CIMOM) provides a central repository for management structures and objects, which can be added, modified or extended by OEMs.

FOCUS ON MODULARITY AND PORTABILITY
Each feature in MegaRAC SP-X is available and built as a separate package. Developers can generate customized source or binary firmware packages for their customers depending upon specific feature licensing. Each package has clearly defined, separate common and hardware-specific modules to achieve easy portability across various SoC and hardware platforms.

TECHNOLOGY PACK UPDATES
The new Technology Pack architecture follows the same release structure as Feature Pack updates, but offers supporting packages for advanced technologies. AMI currently offers Redfish and NVMe Technology Pack updates and will continue to add updates as new advancements in the industry are adopted.

REDFISH TECHNOLOGY PACK
With each SP-X Redfish Technology Pack update, all newly added features in the Redfish release are validated, and released as a combined Technology Pack. Any existing features that have been part of the previous Redfish releases are validated and released as core code base. This gives you an advantage where newly added features, the affected packages, and the related known issues could be tracked separately from the core code base. This will also provide a clear way for not enabling these new features, if not desirable on an existing customer project.

Having a separate Technology Pack and the main core code base as part of Redfish will ensure that only bug fixes and performance enhancements will be applied on top of an already active project, without risking the stack’s stability. Our latest Redfish Technology Packs include the following new updates:

- Compliance with Redfish Spec version 1.2.0 with schema version 2017.1
- Composability Service
- Telemetry Service
- OOB Firmware Management Support
- Redfish Update Service Support
- Dynamic Redfish Extension
- Support for C-based SyncAgent Extension

MegaRAC SP-X User Interface - Main Dashboard