Features

MegaRAC OpenEdition offers a number of key benefits to give customers true value, stability and peace of mind, including:

- Hardened code, supported and maintained by AMI
- Long-term support (LTS) model
- Dedicated "product-level" support
- Security patches and advisories from dedicated security analysis
- Guaranteed roadmap of features, industrystandard and technology support for smooth project delivery

MegaRAC OpenEdition™ Management BMC Firmware

MegaRAC OpenEdition is a hardened, production version based on The Linux Foundation® OpenBMC™ firmware. MegaRAC OpenEdition can be enhanced with proprietary AMI IP packages based on the proven MegaRAC firmware stack, trusted for years by leading OEMs and ODMs for its robust, secure remote server management.

MegaRAC OpenEdition features an intuitive, extensible open-architecture development framework, as well as support for multiple BMC/Hardware-System-on-Chip (SOC) platforms, including AST, Pilot, Poleg, and other leading manufacturers.

The key to its flexibility is a robust "common core" concept that delivers a highly-managed source base with high ROI, and a complete Service Processor Solution for wide product deployments. MegaRAC OpenEdition includes dedicated support, code patches and security advisories that all AMI customers trust and expect.

MegaRAC OpenEdition FW/SW Solutions

- For server BMC (Baseboard Management Controller)
- For enclosure BMC (Chassis or Rack Manager)
- For infrastructure BMC (Interconnect Fabric Manager)
- Essential Licensable IP modules to provide complete manageability
- Full-feature DevNet development environment, which offers distinct advantages and benefits for FW enhancement

MegaRAC OpenEdition Services

- Fee-based services for complete development and delivery of the product
- Turnkey and Engineering (NRE)
 Services, including BMC feature design and customization
- Hardware Platform Porting
- Quality Assurance (QA) & Security Analysis Services

MegaRAC OpenEdition firmware supports a number of Customer Reference Board (CRB) designs, with new platform support being added on a periodic basis. Currently supported platforms include:

- WiWynn Tioga Pass, MiTAC Tioga
 Pass
- Microsoft® Project Olympus platform
- Intel® Server System ("Wolfpass")
 CRB

AMI Value-Add

- Features are added on top of the open source trees from The Linux Foundation® OpenBMC™ and TianoCore EDK II trees.
- Sophisticated, modern tool-chain for the highest level of project manageability
- A complete collaborative development framework for for a hassle-free, quality product delivery



AMI DevNet – Cloud Based Development

- No Local IDE (MDS) Installation required
 - Web Browser based development
 - Updates or fixes are available immediately to the customers
 - Centralized and better project control
- Integrated with Git Source Control
 - Modern and easy-to-use version control which is integrated with DevOps and Project Management
- Coding Standard Enforcer
 - Ensures that all code adheres to company-defined coding standards
- Integrated Static Code Analyzer
 - Performs automated static code analysis and alerts developers with any issues

For more information, please visit us at ami.com/ocp

Intel® is a registered trademark of Intel Corporation in the United States and/or other countries. Microsoft® is a registered trademark of Microsoft Corporation in the United States and/or other countries. Products mentioned herein may be trademarks or registered trademarks of their respective companies.

©2021 American Megatrends International LLC. All rights reserved. Product specifications are subject to change without notice. Products mentioned herein may be trademarks or registered trademarks of their respective companies. No warranties are made, either expressed or implied, with regard to the contents of this work, its merchantability or fitness for a particular use. This publication contains proprietary information and is protected by copyright. AMI reserves the right to update, change and/or modify this product at any time.

