

AMI OCP ENGAGEMENT PLANS

Embracing Open Source through OCP



The global leader in powering, managing, and securing the world's digitally connected infrastructure



Disclaimer

This publication contains proprietary information that is protected by copyright. No part of this publication may be reproduced, transcribed, stored in a retrieval system, translated into any language or computer language, or transmitted in any form whatsoever without the prior written consent of the publisher, AMI. AMI retains the right to update, change, modify this publication at any time, without notice.

For Additional Information

Call AMI at 1-800-828-9264 for additional information.

Limitations of Liability

In no event shall AMI be held liable for any loss, expenses, or damages of any kind whatsoever, whether direct, indirect, incidental, or consequential, arising from the design or use of this product or the support materials provided with the product.

Limited Warranty

No warranties are made, either express or implied, with regards to the contents of this work, its merchantability, or fitness for a particular use. AMI assumes no responsibility for errors and omissions or for the uses made of the material contained herein or reader decisions based on such use.

Trademark and Copyright Acknowledgments

Copyright ©2021 AMI. All Rights Reserved.

ami.com

All product names used in this publication are for identification purposes only and are trademarks of their respective companies.



IS EMBRACING OPEN-SOURCE

AMI is committed to contributing to the open-source community with the goal to encourage

- Transparency
- Reliability
- Security

AMI wants to be a key player in driving the industry forward

- To encourage adoption of an industry standard solution
- By giving innovative features back to the community

HOW AMI WILL ACCESS CUSTOMERS ON THE OCP MARKETPLACE

AMI trees are based on LF OpenBMC and EDKII are maintained by AMI with its world class engineer-to-engineer support and base solutions will be contributed to OCP

ODMs are shipping OCP platforms that are sold on the OCP marketplace

AMI's open-source trees are based off the LF OpenBMC and EDKII trees and AMI develops additional value-add features on top of them

AMI plans to push these trees to the OCP community on a periodic basis after thorough validation and is working with ODMs to target OCP marketplace systems

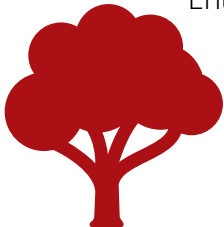


Point-of-use customers can then utilize this hardened open-source tree for their OCP server platforms



CSPs, DCs, and Enterprises

Customers wanting a more feature-rich solution can easily license the cutting-edge tree and pay AMI for support, additional features and customizations



OCP Tree

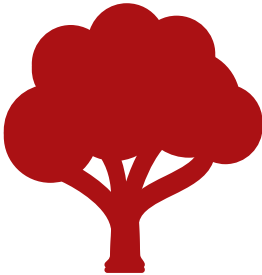
AMI is working with:

OEM Partners

ODM Partners

Si Vendor Partners

CSP Partners



AMI "Cutting-edge" Live Tree



OPEN-SOURCE AND LIVE SOLUTIONS FROM AMI

PARTNERS

OEM Partners

ODM Partners

CSP Partners



Si Vendor Partners



OPEN SOURCE

COMMUNITY EDITION

Open Source

- EDKII Min
- OpenBMC based

- Open license
- Limited support
- Delayed distribution from AMI live tree



Live Tree

PRODUCTION EDITION

Open Source

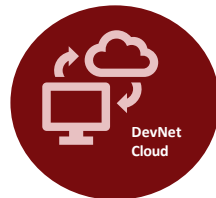
- EDKII Min
- OpenBMC based

- Multiple license options
- Support & Maintenance options
- LTS – Long Term Support
- Live tree
- Add-on IP options available

AMI Open-Source Options

POINT-OF-USE CUSTOMERS CAN THEN UTILIZE THIS
OPEN-SOURCE TREE FOR THEIR SPECIFIC OCP SERVER PLATFORMS

*Timing of publishing 3rd party items into the open community and embargoed security fixes are limited by 3rd party policies



AMI DevNet offers a modern software
Development experience with complete CI/CD/CT

AMI OCP OFFERING

- AMI is working with Si providers, ODMs, OEMs and circular economy players to provide open firmware solutions
- AMI's open-source trees are based off of the LF- OpenBMC and EDKII trees
- AMI develops additional value-add features on top of open-source solutions
- AMI will maintain the base source, offer multiple levels of support options and offer add-ons for advanced features
- Source trees based on LF OpenBMC and EDKII will be fully managed and maintained by AMI with its world class engineer-to-engineer support and will make contributions to OCP



OpenBMC

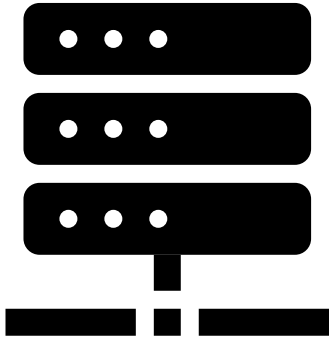


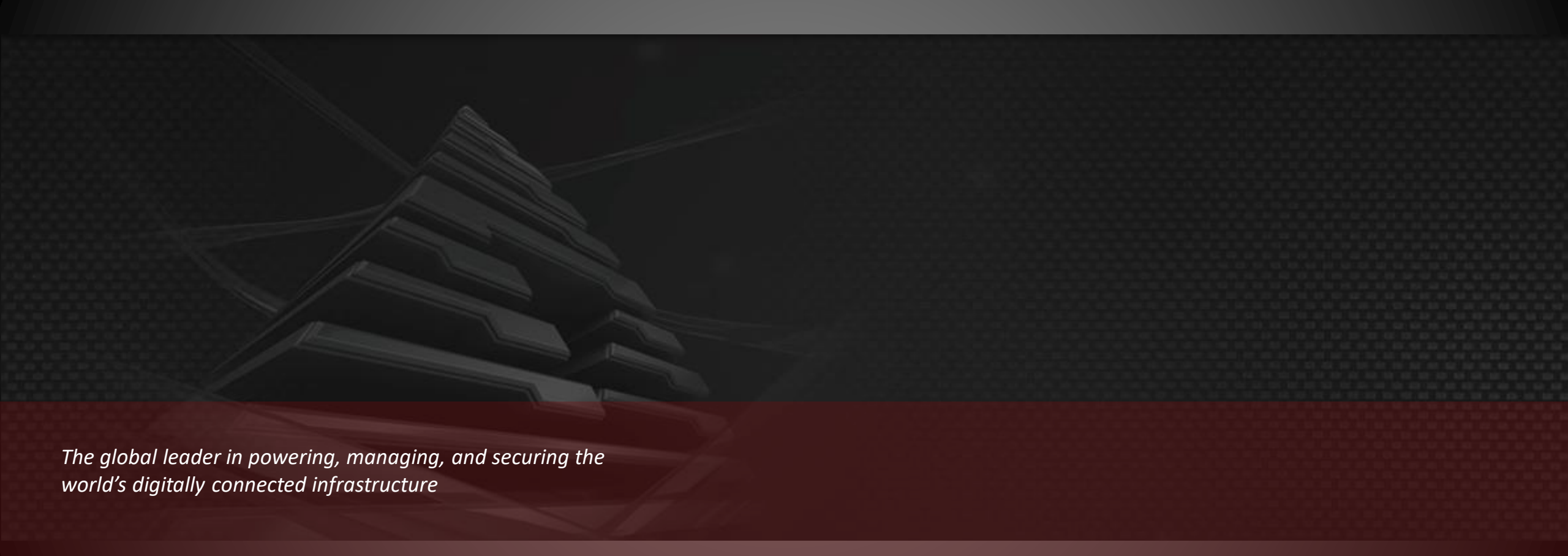
AMI is adding LinuxBoot support to the UEFI community edition in the next update

AMI plans to support Point of Use, OEMs, ODMs and Circular Economy players within OCP

AMI will upstream all community edition changes to original open-source project (LF OpenBMC or Tianocore)

AMI is looking to engage with motivated parties and drive the solutions forward on multiple levels





*The global leader in powering, managing, and securing the
world's digitally connected infrastructure*

THANK YOU