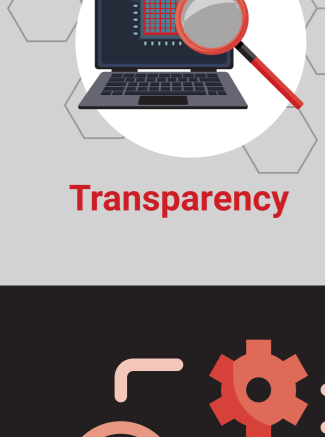


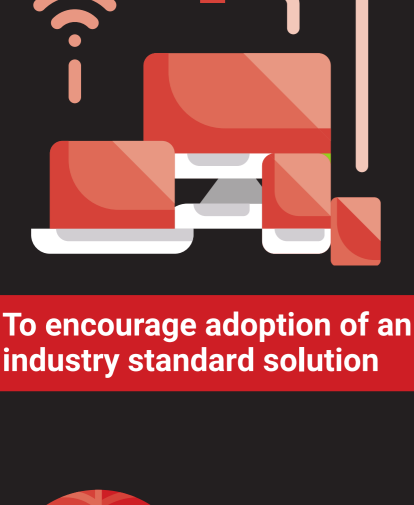
is embracing **Open Source** through the Open Compute Project® A global leader in powering, managing, and securing the world's digitally connected infrastructure.

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













on the OCP Marketplace

By giving innovative features

back to the community



ODMs are shipping

OCP platforms that

are sold on the

OEM

Partners

AMI is working with:

make contributions to OCP

Si Vendor **CSP Partners Partners Partners**

Source trees based on The Linux Foundation®

OpenBMC™ and TianoCore EDK II will be fully

class engineer-to-engineer support and will

managed and maintained by AMI with its world

AMI's open-source trees are pulled

from The Linux Foundation® OpenBMC™ and EDK II

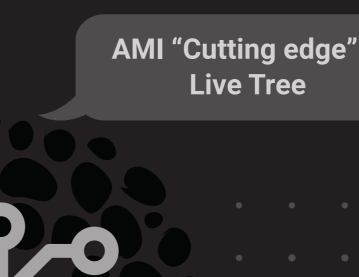
trees and AMI develops additional

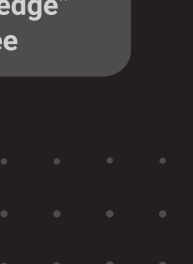
value-add features on top of them





ODM





CSPs, DCs,

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

Open Compute Project®

Customers wanting a more

feature-rich solution can

easily license the cutting

edge tree and pay AMI for

support, additional

features and customizations

OPEN SOURCE AND LIVE SOLUTIONS FROM AMI OEM Partners

CSP

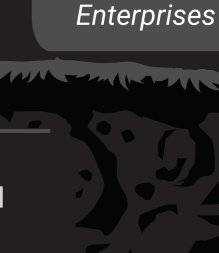
Partners

OCP

Open Source

OPEN

EDITION



ODM

Point-of-use customers can

then utilize this hardened

open-source tree for their

OCP server platforms

and



power • manage • secure

Live Tree

PRODUCTION

EDITION

Open Source

Support & Maintenance

LTS-Long Term Support

Per-unit maintenance fee

-EDKII Min -OpenBMC based **Open license**

No support

Delayed distribution

from AMI internal tree

Open Source

*Timing of publishing 3rd party

and embargoed security fixes

are limited by external factors

items into the Open Community®

-EDKII Min -OpenBMC based **Multiple license options**

Live tree

AMI Open Source Options

POINT-OF-USE CUSTOMERS CAN THEN UTILIZE THIS OPEN

- SOURCE TREE FOR THEIR SPECIFIC OCP SERVER PLATFORMS

AMI DevNet™ offers a modern

software Development experience

with complete CI/CD/CT

AMI is working with Si providers, ODMs and OEMs to provide open firmware solutions AMI's open source trees are based off of The Linux Foundation® OpenBMC™ and EDK II trees

> AMI will maintain the base source, offer

> > advanced features

AMI develops additional value add features on top of them

Source trees based on The Linux Foundation® OpenBMC™ and EDK II will be fully managed and maintained by AMI with its world class engineer-to-engineer support and will make contributions to OCP

ami.com/ocp

OCP Marketplace

w21

power • manage • secure Copyright 2021 American Megatrends International LLC. All Rights Reserved. The AMI triangle logo and AMI are registered trademarks of American Megatrends International LLC.

multiple levels of

support options and offer add ons for

Open Compute Project, Open Community and OCP are marks of The Open Compute Project Foundation. The Linux Foundation and OpenBMC are marks of The Linux Foundation.
*Other names and brands may be claimed as the property of others.