

ADVANCE* YOUR ENTERPRISE AI *JOURNEY

AMD 
together we advance AI

ARTIFICIAL INTELLIGENCE IS EVERYWHERE

WE POWER AI ACROSS INDUSTRIES

If you need to make sense of large amounts of data, AI applications powered by AMD EPYC™ processors and AMD Instinct™ accelerators position you for success:

- **COMPUTER VISION:** Analyze defects on silicon wafers or locate tumors in computed tomography scans.
- **NATURAL LANGUAGE MODELS:** Understand customer needs and makes appropriate responses using generative AI.
- **RECOMMENDATION ENGINES:** Propose options or find alternatives to help customers.

MAKE ROOM FOR AI BY MODERNIZING YOUR DATA CENTER

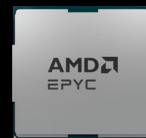
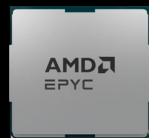


Reference used on this page: [Taking a Pragmatic Approach for AI-Ready Infrastructure, 9xx5TCO-001B.](#)

YOUR AI WORKFLOW IS NEVER DONE



AMD POWERS THE FULL RANGE OF DATA CENTER WORKLOADS

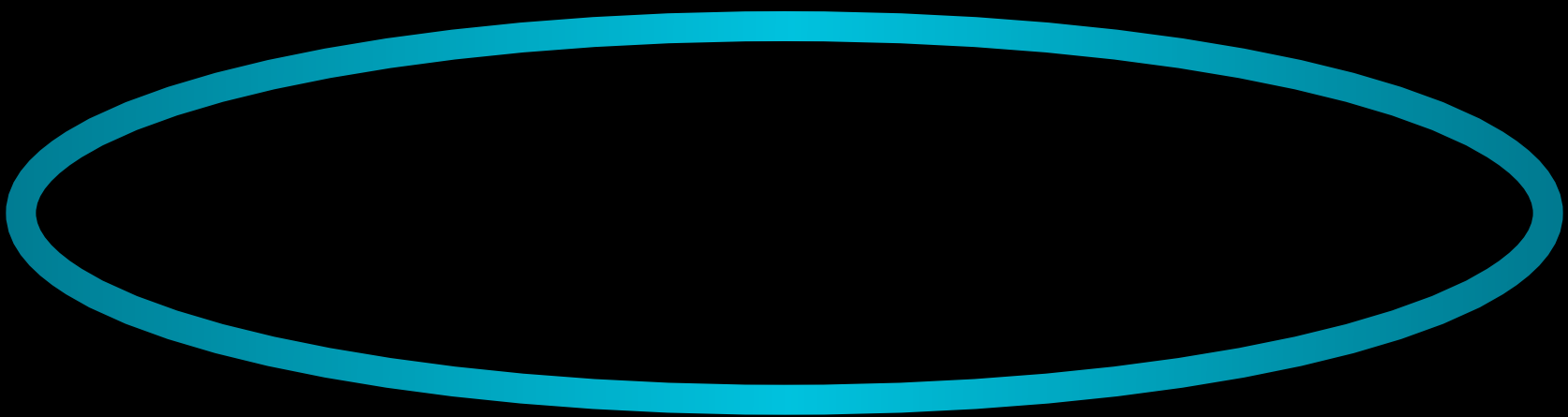


WE HAVE WHAT IT TAKES FOR AI TRAINING

AMD EPYC 9005 SERIES PROCESSORS

AMD INSTINCT MI325X PLATFORM
8 GPUS ON AN AMD UNIVERSAL BASEBOARD

FINE TUNING

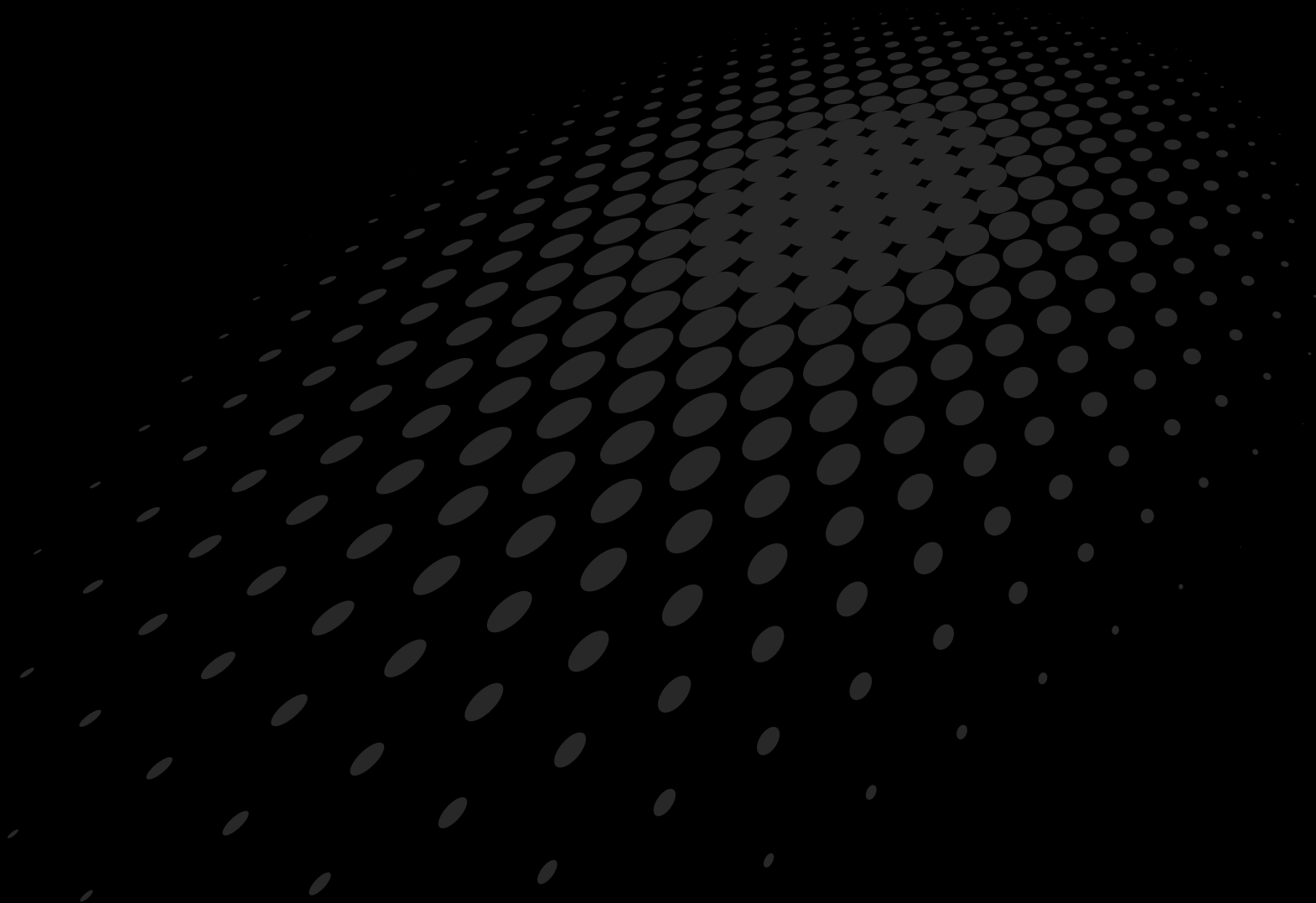


YOU HAVE A RANGE OF CHOICES FOR AI INFERENCE

AMD EPYC 9005 SERIES PROCESSORS



WE OFFER SOLUTIONS FOR EVERY STAGE OF YOUR AI JOURNEY



© 2024 Advanced Micro Devices, Inc. All rights reserved. All rights reserved. AMD, the AMD Arrow logo, AMD Instinct, EPYC, Infinity Fabric, and combinations thereof are trademarks of Advanced Micro Devices, Inc. in the United States and/or other jurisdictions. Intel and Xeon are trademarks of Intel Corporation or its subsidiaries. SPEC® and SPECrates® are registered trademarks for Standard Performance Evaluation Corporation. Learn more at spec.org. PCIe is a registered trademark of PCI-SIG Corporation. VMware, VMmark, and VMware vSphere are either trademarks or registered trademarks of VMware in the US or other countries. Other names are for informational purposes only and may be trademarks of their respective owners. Certain AMD technologies may require third-party enablement or activation. Supported features may vary by operating system. Please confirm with the system manufacturer for specific features. No technology or product can be completely secure
LE-80902-00 12/24