

Earl J. Lum
 +1-650-430-2221
elum@ejlwireless.com

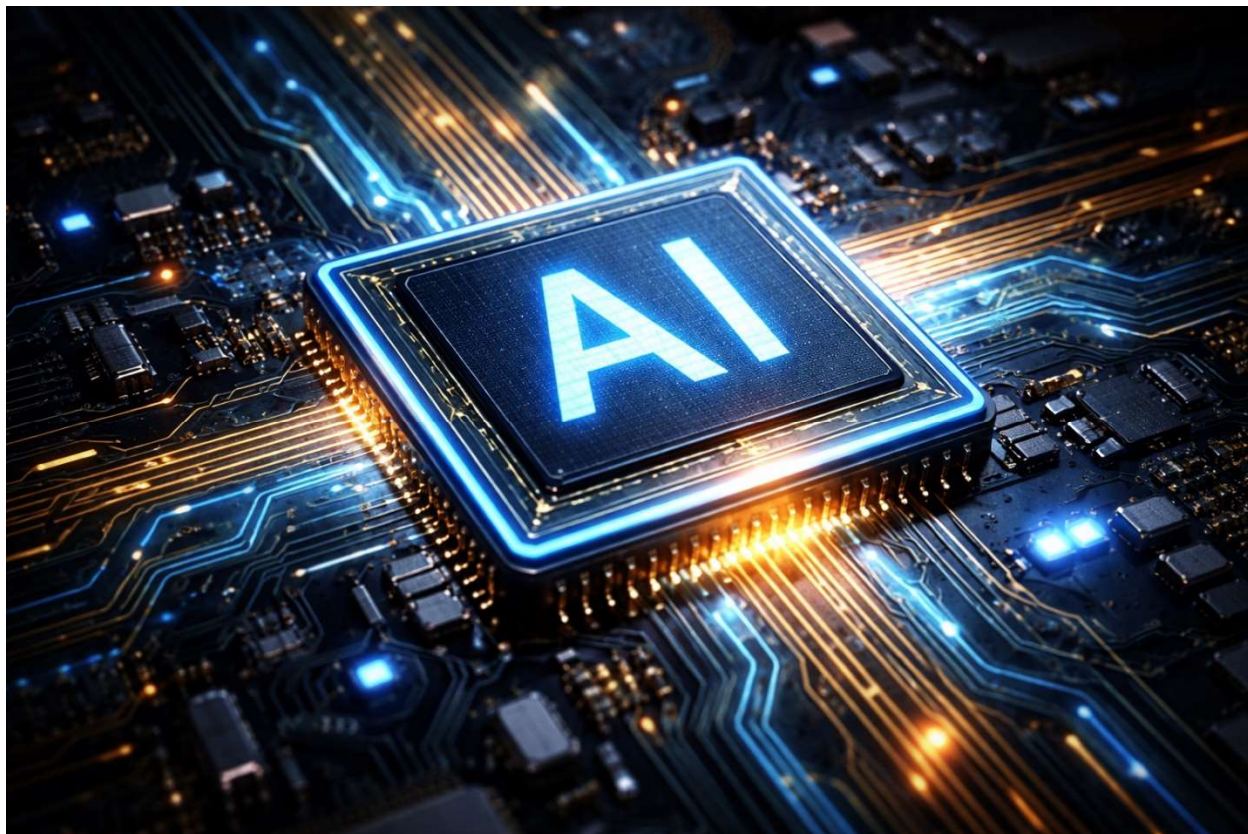


Meta Platforms

Global MTIA AI Processor Deployment Analysis

“Under the Radar” AIxPU Research Series

January 2026



Entire contents © 2026 EJL Wireless Research LLC. All Rights Reserved. Reproduction of this publication in any form without prior written permission is strictly forbidden and will be prosecuted to the full extent of US and International laws. The transfer of this publication in either paper or electronic form to unlicensed third parties is strictly forbidden. The information contained herein has been obtained from sources EJL Wireless Research LLC deems reliable. EJL Wireless Research disclaims all warranties as to the accuracy, completeness, or adequacy of such information. EJL Wireless Research LLC shall bear no liability for errors, omissions, or inadequacies in the information contained herein or for the interpretation thereof. The reader assumes sole responsibility for the selection of these materials to achieve their intended results. The opinions expressed herein are subject to change without notice. All product and company names are trademarks™ or registered® trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them.

TABLE OF CONTENTS

RESEARCH BRIEF	2
Methodology	2
Background	2
EXECUTIVE SUMMARY	3
Conclusion.....	4
META TRAINING INFERENCE ACCELERATOR (MTIA) PROCESSOR ANALYSIS	5
V3 Iris Deployed, Waiting for V4/5/6	5
META MTIA SERVER CHASSIS CONFIGURATION.....	12
Yosemite V3 Server Chassis for MTIA v1 Freya ASICs	12
Grand Teton - Artemis Server Chassis for MTIA v2/2i Artemis ASICs	14
Santa Barbara AI Training Server Chassis for MTIA v3 Iris ASICs	16
Meta Platforms Server Deployment Analysis	18

TABLES

Table 1: Meta Platforms MTIA Processor Specifications by Generation.....	5
Table 2: Meta MTIA Processor Deployments by Country/Generation for North America	9
Table 3: Meta MTIA Processor Deployments by Country/Generation for Europe.....	9
Table 4: Meta MTIA Processor Deployments by Country/Generation for Asia Pacific.....	9
Table 5: MTIA Processor Deployed in United States by Data Center and Generation	11
Table 6: Meta Platforms MTIA Server Types (Units).....	18

EXHIBITS

Exhibit 1: Global Meta Platform MTIA Processors Installed by Generation	3
Exhibit 2: Global Meta Platform MTIA Processors Installed by Geographic Region	4
Exhibit 3: Meta Platforms MTIA v1 and v2 Package Type.....	6
Exhibit 4: Meta Platforms MTIA v1 Floorplan (Left) and Die Image (Right)	6
Exhibit 5: Meta Platforms MTIA v2 Floorplan (Left) and Die Image (Right)	6
Exhibit 6: Global Meta MTIA Processors Installed by Generation.....	7
Exhibit 7: Global Meta MTIA Processors Installed by Geographic Region.....	8
Exhibit 8: Global Meta MTIA Processors Installed by Country	8
Exhibit 9: Meta Platforms Installed MTIA Processors by U.S. State	10
Exhibit 10: Meta MTIA v1 Inference 2OU M.2 Card	12
Exhibit 11: Meta Glacier Point V3 2OU M.2 Inference Accelerator Module	12
Exhibit 12: Meta 2x 2OU (4OU M.2) Accelerator Sled Configuration.....	12
Exhibit 13: Meta Kings Canyon Gen2 Inference Server Sled	13
Exhibit 14: Meta Yosemite V3 Chassis	13
Exhibit 15: Meta MTIA v2 Artemis Inference Accelerator Module without Heatsink.....	14
Exhibit 16: Meta MTIA v2 Artemis Inference Accelerator Module with Heatsink	14
Exhibit 17: Meta Colter Bay Accelerator Carrier Tray	15
Exhibit 18: Meta Grand Teton - Artemis Server Chassis Configuration.....	15
Exhibit 19: Meta Santa Barbara Iris Server Tray	16
Exhibit 20: Meta MGX-OCP AI Training Double-Wide Rack	17
Exhibit 21: Meta Platforms MTIA Servers by Type (Units).....	18