WHY AI NEEDS **GPU AT THE EDGE**

How Edge AI is **Transforming Industries**

Edge AI enhances efficiency and improves performance by accessing vital data in real-time. These advantages provide the results your business needs. Edge AI is already improving the fields of:



Government and the General Public:

Edge AI is helping governments and communities by offering access control, personal protection, and social distancing detection.



Logistics and Warehouses:

Through the use of autonomous mobile robots for material handling and delivery, Edge AI is making helping logistics and storage.

Retail:

O.

Customer satisfaction is increased through the convenience of AI-powered self-checkouts.

How Edge AI Works

Edge AI acquires and processes predominantly video and image data and then provides you with valuable insights that can make a difference for your business.



65% of enterprise-captured videos and images will be analyzed by

Manufacturing:

Products are produced more effectively as a result of Edge AI providing quality control and defect classification.



Healthcare:

Edge AI provides medical image analysis, which enhances precision diagnosis and surgery.



The video and image recognition segment accounts for the largest share in the edge

X

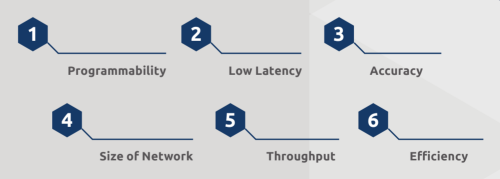


Al market.

machines by 2023.

Edge AI Delivers Superior Results

Edge AI provides exceptional responsiveness and accuracy through six critical factors:



Boosting AI Performance at Edge

Based on NVIDIA Turing[™] architecture, ADLINK's embedded MXM GPU modules deliver outstanding performance for any business. This is achieved through:

Most deep learning Features Tensor Cores with FP16, frameworks support NVIDIA GPUs

Increases data bandwidth by 80% with NVIDIA® **GPUDirect® RDMA**

INT8, and **INT4** precisions to match speed and accuracy requirements

SWaP-optimized form factor that is only one-fifth the size of standard PEG cards

SOURCE: GARTNER, NVIDIA, MARKETSANDMARKETS



www.adlinktech.com

nd company names listed are trademarks or I tember 2020 © ADLINK Technology, Inc. All ri



