



# OEM/ODM Solutions and Market-Ready Security Appliances

For over 40 years, AMAX has been the behind-the-scenes computing solution builder for the world's leading Fortune 1000 corporations, government, ISVs and OEMs. We blend our extensive knowledge in hardware, software, and manufacturing expertise to transform our clients' concepts into turnkey deployable appliances. From new product introduction to full-scale production, supply chain management and post-sales services, our mirrored capabilities across North America, Europe, and Asia enable innovators to go-to-market with product personalization and at the edge of business consumption.



## TECHNOLOGY & PRODUCT SOLUTIONS

Our comprehensive menu of manufacturing and professional services ensure that our customers have a reliable full-service provider that supports them through the entire product life cycle. With global manufacturing sites, expert engineers, 24/7 customer service and direct access to technology innovation, AMAX is more than just a provider. From design through deployment, AMAX is with you every step of the way.

- » BTO
- » Solution Design & Validation
- » OEM Server Manufacturing
- » CTO
- » Global Manufacturing & Logistics
- » Global Supply Chain Manufacturing

## GLOBAL REACH

With strategic sites in Ireland, US and China, AMAX deploys solutions to anywhere in the world. All AMAX sites are capable of serving as a manufacturing location or a logistics hub.



● FREMONT, USA    ● SHANNON, IRELAND    ● SUZHOU, CHINA

## QUALITY ASSURANCE

ISO 9001/TL9000 Quality  
ISO 26000 Social Responsibility  
ISO 27001 Information Security



## PRODUCT HIGHLIGHT

Of all of the new cutting-edge technologies NVIDIA has to offer, one of the biggest innovations is the latest release of Morpheus. Built using NVIDIA's RAPIDS and AI application framework, Morpheus helps create powerful tools for cybersecurity developers and practitioners to implement cybersecurity solutions that perform on a scale never before possible. Alongside are NVIDIA's Bluefield data processing units (DPUs), which provide a host of software-defined hardware engines that maximize security, networking, and storage.

## TECHNOLOGY PARTNERS

