

AmberFlux EdgeAI

enabling Industry 4.0 and predictive maintenance



Why invest in industry 4.0?



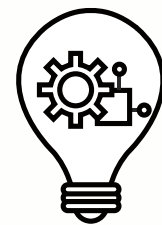
Connected Devices and Smart Technology to add \$1 to 4T to global economy



Predictive maintenance to grow to US\$28.2 B by 2026 (from US\$6.9B)



Reduce manufacturing costs by 12% and Improve uptime by 9%



Reduce maintenance costs 10 - 40% using predictive analytics
(reduced time spent & Repeat visits)



Reduce wastage by 10-20%

Why EdgeAI?

EdgeAI speeds up decision making by improves user experience & lowering costs

IOT, 5G driving compute, analytics and storage closer to where the data is getting generated

Why AmberFlux?

Ready to use products

Products meeting business requirements

Suite of products to meet your operational & strategic goals

Ease of Deployment, management & Security

Our EdgeAI products are remotely manageable in a secure manner

No need for redesigning the appliances; ,multiple H/W integration systems

Our EdgeAI products can be deployed on the existing MCU/SOC, IOT that appliance maker uses

Our EdgeAI products can be integrated easily with the existing IT/OT/IOT environment of the enterprise

Products and Services

AmberFlux Opus

EdgeAI software that runs on devices/equipment



AmberFlux Concerto

Edge & Cloud enterprise containers and APIs for integration with IT/OT



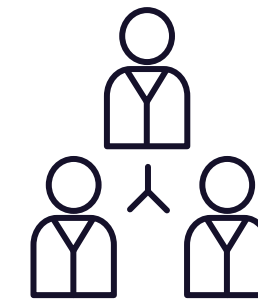
Opus Dashboard

Orchestration & Visualization software to manage millions of edge devices.

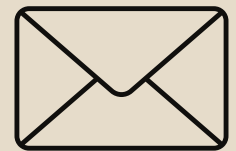


Consulting

Business and technical consulting for your industry 4.0 & predictive maintenance journey



Contact Us



sales@amberflux.com



www.amberflux.com

