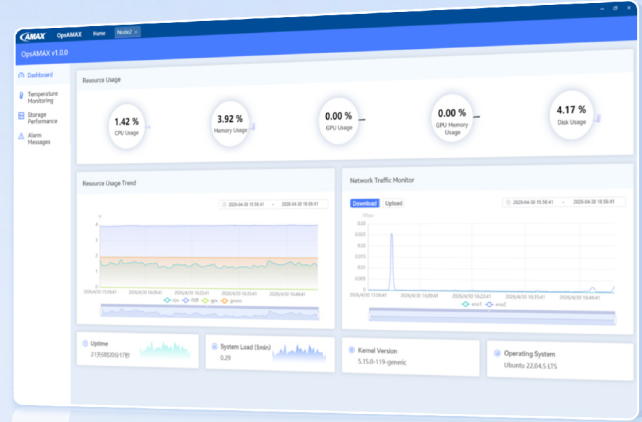




# OpsAMAX

## Intelligent Server O&M Platform



### Functional Modules



#### Full-Range 24/7 Monitoring

Core metrics including CPU, memory, GPU, network bandwidth, disk I/O, temperature and power consumption.



#### Intelligent O&M

AI accepts natural language queries, leverages multi-dimensional monitoring data to pinpoint fault root causes in minutes, lowering O&M difficulty and boosting efficiency.



#### Fault Early Warning

Based on self-developed AI Agent, it warns of hardware risks and provides root cause analysis, with anomaly detection accuracy consistently above 95%.



#### GUI Automated O&M

Automatically monitors data and adjusts parameters. Standardized workflows prevent human errors, with GUI operation logs recorded automatically.

### Core Value

Product Value	Quantifiable Results	Business Value
System Stability	Major Fault Rate <b>↓ 39%</b> 	Reduce unplanned downtime and extend server lifespan by <b>20%</b> .
O&M Efficiency	MTTR <b>↓ 60%</b> 	24/7 autonomous O&M, releasing over <b>80%</b> of repetitive manual work.
Cost Control	Overall O&M costs <b>↓ 40%-60%</b> 	Significantly cut O&M labor input; intelligent resource scheduling boosts GPU resource utilization by <b>15%-30%</b> .

Contact Us



400-860-6560



sales@amaxchina.com



www.amaxchina.com