

End Unplanned Downtime

Predictive Maintenance Solutions

Failed Equipment Leads to Failed Objectives

Elipsa's self-training predictive maintenance was designed to fill coverage gaps and ensure <u>ALL</u> connected assets deliver <u>when called upon</u>.

- Generators
- Water/fuel pumps
- HVAC systems
- Hydraulic lifts
- Heavy Machinery
- Rail Componets
- Battery Banks
- Power Plants
- Tugs
- Plant Equipment
- Fire Repression Units
- and much more...

Elipsa has you covered.

Elipsa is an automated AI platform that increases the availability and output of existing equipment by providing real-time reporting on the equipment's health while delivering indications of future failures.

- → Deployable to the cloud or the edge
- → Easily monitor an entire fleet of assets
- → Connects to existing workflows & systems



Why it matters?

On average organizations that implement predictive maintenance experience:

75%

Reduction in Breakdowns

35%

Reduction in Overall Downtime

25%

Reduction in Maintenance Costs

We concentrate on your assets so you can concentrate on what you do best.

Contact us today: Josh Boyle: jboyle@elipsa.ai



Self-Training Al That's Simple, Fast & Flexible

No Historical Data? No Problem.

Elipsa starts learning from the moment the machine is turned on, collecting reference data directly on the device enabling assetspecific intelligent asset monitoring on the edge or in the cloud.

PARTNERS











Simple

Configure once and use the same template for any number of like devices.



Fast

After only a few days of operation, Elipsa automatically builds an Al model with no user interaction needed.



Flexible

Fast and secure deployments at any scale.

MEMBERS







