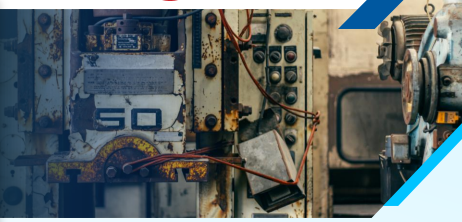


Unleash Unrivalled
Safety and
Efficiency with Our
Broken Shell
Detection Solution



Harness cutting-edge technologies like **Azure ML**, **Azure Container Registry**, **Kubernetes Services**, **Azure Cosmos DB**, **and Azure Blob Storage** to **autonomously identify equipment casing damage**. Swift detection of fractures, corrosion, or vulnerabilities ensures proactive intervention by maintenance teams, **minimizing downtime** and **averting accidents**.

Real-time monitoring and analytics promote a proactive approach to equipment integrity, facilitating timely repairs. This not only enhances operational safety but also **optimizes efficiency**, **safeguarding assets** for a sustainable industrial ecosystem.



"Global IT spending in the power and utilities market is set to rise by **8%** in 2023, reaching **\$189** billion, with a projected five-year CAGR of **8.2%**, aiming for **\$242** billion by 2026."

- Gartner







Proactive Monitoring & Analytics









Asset Protection



Optimized Resource Utilization

Core Benefits



Enhanced Operational Safety



Minimized Downtime



Maximized Efficiency and Productivity

Impacts

2X

Enhanced Asset Management 60%

Minimized Downtime

3X

Cost Optimization

40%

Improved Operational Efficiency 5X

Reduced Safety Hazards





