Optimizing Asset Management and Maintenance with MAXCare

- AMS Support

Mascot Systems Private Limited delivers advanced engineering solutions, offering Pumping, Sealing, Compression, and Safety technologies for industries including Oil & Gas, Petrochemical, Pharmaceutical, Chemical, Power, Water, Food, and Semiconductor.

Before: Challenges and Opportunities

- Ensure uninterrupted operational efficiency across diverse industrial sectors.
- Need for proactive asset management to reduce downtime and maintenance costs.
- Implement real-time monitoring and predictive maintenance capabilities.
- Simplify maintenance operations for better resource utilization.

Why MAXCare and Mascot Systems?

- Experienced partner providing tailored support for Asset Management Systems (AMS).
- Expertise in engineering solutions and maintenance services across industries.
- Proactive approach to enhance asset reliability and operational efficiency.

After Value-Driven Results

- Reduced equipment downtime by 40% through improved AMS support.
- Achieved 20% savings in maintenance and operational costs.
- Improved asset utilization by 30%, optimizing production and reliability.
- Faster response times to maintenance requests, enhancing service quality.



"With SAVIC's Maxcare AMS Support, Mascot Systems achieved enhanced system reliability, faster issue resolution, and improved operational performance—ensuring uninterrupted business continuity and user satisfaction."

—Varadhan T. R, Founder & Chairman, Mascot

40%

Reduction of equipment downtime

20%

Savings in maintenance costs

30%

Improvement in asset utilization

15%

Faster response times to service requests

Customer Name

Mascot Navi Mumbai, India Oil & Gas,

Petrochemical, Pharmaceutical, Fertilizer,& More Products and Services

Pumping, Sealing, Compression, Safety technologies, Engineered solutions, Integration of services + products to

enable mutual growth

Employees 70+

Website
https://mascotsystems.com/

Featured Solutions

MAXCare-AMS

Featured Partner



