

Galooli is a leading innovator of Remote Performance Monitoring solutions for stationary and mobile assets, energy and power sources.

Galooli's end-to-end solutions and products provide customers with real time monitoring, analysis and control over their remote assets, enabling significant operating costs reduction, better customer service, and improved performance.

Basing its business on the best human resource, Galooli's team is fully dedicated to the success of its customers. Dedicated to providing the very best products and services, we are also committed to establishing long-term relationships with our growing customer base.

With global presence in more than 30 countries and a track record of over 1,000 end business customers, Galooli is an optimal partner to your business.



**Galooli telecom** Galooli Telecom offers a variety of solutions for network operators' remote sites. Complex site elements are being monitored and analyzed as one operational asset of the organization, thus creating the maximum uptime for the network.

**Galooli energy** Galooli Energy will optimize your use of energy (fuel, electricity, gas, etc.) and reduce the impact on the environment, while improving the equipment utilization and reduce costs.

Preventive maintenance, elimination of false data and real time analysis, are the keys to the optimization of a high consumption remote asset.

**Galooli earthwork** Galooli Earthwork provides the most comprehensive remote performance monitoring solutions to construction and construction related customers.

Understanding all aspects of a construction company is our specialty. Multiple asset types, high consumption of energy, complex infrastructures, are only part of the challenges this type of company is facing, and we are here to assist.

**Galooli fleet** Galooli provides high-end fleet management and security solutions for a variety of industries. The solutions include smart logistics management, fuel management, vehicle recovery, driver behavior, engine diagnostics and more.

