



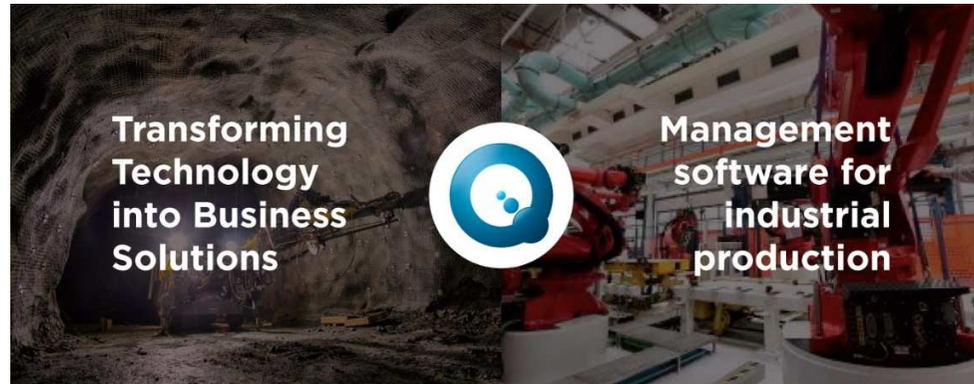
We are QPLUS, a recognized Argentinian based company, with more than 25 years of track records. Our mission is to offer

outstanding value-added software products for the mining sector.

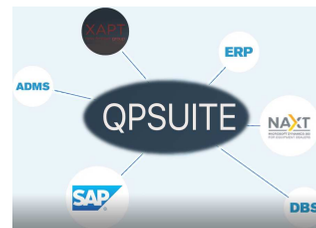
We develop the software product QPLUS QpSUITE a Workshop Management System, a comprehensively designed MES (Manufacturing Execution System) to support the great diversity of tasks within any large repair center.

We know about the needs of your Workshop. Our specific software products allow you to optimize resources and make repair procedures more efficient, improving the operational quality of any task inside your Workshop.

Our mission is to provide you with a solution.



QPLUS QpSUITE, linked to your ERP, with the focus on your workshop.



QPLUS QpSUITE is the web and mobile product that allows you to manage centrally, with online information, the entire operation of a repair shop, specially designed for heavy equipment workshops (mining, forestry, construction, among others).

It provides the ability to collect data **IN THE PLACE WHERE THE DATA IS PRODUCED.**

Our mission is to provide you with a solution.

Why Work With Us?

QPLUS has built an outstanding reputation of excellence in the Heavy Equipment Repair Centre, and it has been helping the largest Spanish-speaking Workshops in the LATAM region for 13 years.

The company has a distinguished client based in all-around the Americas region.



- -3 GMT, it ensures a time difference no greater than +/- 3 in relation to the main capitals of the southern cone and most of the USA cities.
- Direct flights to the most important cities in the region, such as Santiago (Chile), Bogota (Colombia), Brasilia (Brazil), Lima (Peru) as well as Panama City, Miami, New York, Atlanta and so on and so forth.
- Quality certified: Our procedures are ISO 9001:2015 compliance.
- Rental based software (SaaS on the cloud).

Contact Us

www.qplusglobal.com

qplus@qplusglobal.com

www.facebook.com/QPlusSoftwareSolutions

www.linkedin.com/company/qplus-software-solutions