ARPEGE MASTERK

CASE STUDYEQUIPPING A QUARRY



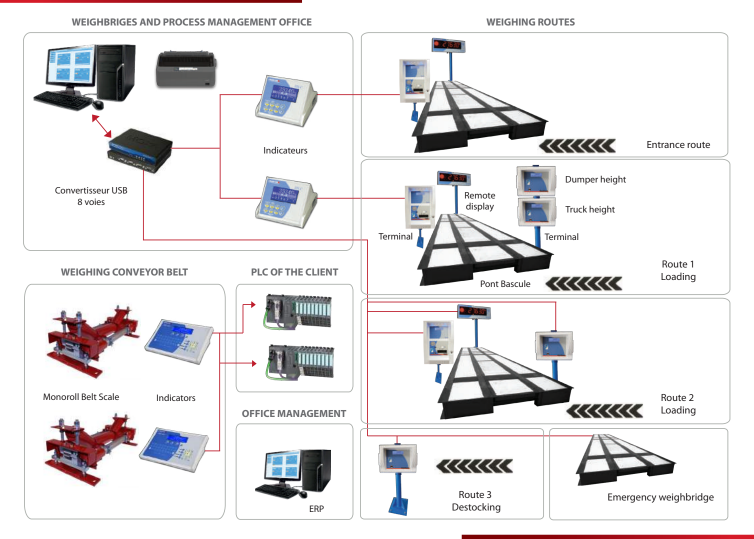
O CHALLENGE

- ► As part of a modernisation programme of a quarry and an extension of their activity, our customer expected to acquire:
 - A set of scales for weighing on a conveyor belt
 - Weighbridges with automatic weighing and access control terminals under silos and loading points. y en puntos de cargamento

CONSTRAINTS 🔒

- ► To carry out this project, a number of technical constraints had to be considered:
 - ► Compatibility and interconnection with existing systems (customer's PLCs, business
 - management and accounting ERP software)
 - ► The weighing process had to combine:
 - Direct sales
 - The transfer of materials at different stages of internal production
 - The transfer and storage of finished products by dumper
 - Optimisation of the weighing of the various vehicle flows giving priority to the loading of





▶ Recording of all vehicle entries with storage of weight, date, time and automatic allocation to a product to be loaded under a silo or loading area according to stocks and an automated material production loading plan.

ADDED VALUE

- ► Traceability of each loading point (multiple silos for a single weighbridge).
- ▶ Optimisation of the vehicle queue (limiting waiting time and the number of vehicles on the site).
- ► Automation and simplicity of use of the system by the drivers using identification by badge or access code on each terminal.
- ▶ Loading of lorries 24 hours a day without dedicated personnel.
- ▶ Interconnection of all equipment (scales, conveyors, ticket output, data exchange with business management software) without any manual operation.



