WIL quality control software

Provides quality management and follow-up testing of building materials

FRENCH software company Arcade have developed WIL to record, control and process all the quality results tested on building materials (e.g., aggregates, concrete, asphalt, cement etc).

According to Arcade, today, more than 1,200 computers are equipped with the software across France, establishing itself as the market leader in the country. It has also been installed and tested on many sites across Europe in diverse configurations and structures (e.g., multi-sites, multi-companies, LAN, WAN etc).

As quarry operators meet increasingly stringent regulations for building materials, especially CE standards and marking, WIL can adapt to the end-users' requirements. The main software functions are:

- Saving test results and concluding their compliance
- Editing statistics and synthesis documents
- Aggregate blending/decomposition
- Concrete and asphalt formulation
- Production control for asphalt (EN13008-21)
- Concrete control (EN206-1)
- Laboratory management (metrology, tests diaries, invoicing etc)

WIL also comes with an efficient and reliable after-sales support service from Arcade, including a customer Q&A hotline and software updates.