Laying foundations for a smarter digital future with

SAP Business One®

Lafarge Jordan, the leading producer of cement and concrete in Jordan, partnered with SkyTech to implement SAP Business One. Seeking a fully integrated, comprehensive ERP system that could form the backbone of their business, Lafarge Jordan are now on their journey to a digital future.

Before: Challenges and Opportunities

- Lafarge Jordan's previous software was archaic and couldn't integrate with other solutions.
- Finances were time consuming and difficult to manage.
- A new cloud-based platform was required that could help streamline all processes, from finance to inventory, to order management.

Why SAP Business One and SkyTech

- SAP ERP Platform is predominately used by the Lafarge group across multiple countries.
- SAP Business One provides all the functionalities and modules a small to medium business like Lafarge Concrete Jordan requires to grow efficiently.
- The SkyTech team understand all of Lafarge Concrete Jordan's needs, and continue to offer invaluable support and ideas whenever anything new is incorporated into SAP Business One.

After: Value-Driven Results

- Since implementation, Lafarge Concrete Jordan can integrate seamlessly with the rest of the Lafarge group's digital solutions.
- Production, procurement and billing are now on the same system, resulting in more efficient processes.
- Year end and month end accounts can be closed faster, allowing for more data checking time.
- Purchase orders and approval checks are now electronic, enabling approvals to be made on the road.
- Lafarge Jordan's quality control system, operating system and order management system are all in the process of being built on SAP Business One.



"SAP Business One and SkyTech are dependable partners helping us to achieve our digital strategy – transforming the way we do business while improving our customers' experience."

Ali Said - General Manager, Lafarge Jordan

Faster financial closing

thanks to cloud-based SAP Business One

Featured Partner





