

”Lasernet is easy to use and the possibilities are endless”



“I absolutely love Lasernet. It’s a fantastic and powerful product that’s great at handling output anyway you need it to”

Jens Erik Ankjær
IT Manager, Saint-Gobain Weber, Denmark



About the company

Saint-Gobain Weber develops mineral-based building materials and has 48,000 employees in 55 different countries.

In Denmark, the company has 11 departments and uses the Aspect4 EPR system. Their head office uses the SAP ERP system. Tabellae provided them with a Lasernet solution for Aspect4.

Results

- Saved working hours and freed-up IT hours
- Simplified IT processes
- Savings on consultancy hours
- Professional image



See more cases and read more about this case on tabellae.com

IT Manager Jens Erik Ankjær can programme document management in Lاسernet himself, without the need for expensive external consultants.

“Even though we’re from the western region of Denmark, where people generally don’t throw around words of praise, I’m not afraid to say that I absolutely love Lasernet. As far as I’m concerned, there’s no other product on the market that can handle output as well as Lاسernet,” he explains.

A complex IT task, that is handled with ease thanks to Lاسernet

“Our Aspect4 EPR system is excellent for finance and accounting tasks, but on the output side of things, their standard prints certainly aren’t anything to boast about.”

Lاسernet, on the other hand, formats and forwards all outgoing documents, such as order confirmations, delivery slips and invoices. All in all, Lاسernet can issue more than 250 different documents and formats. It is an extremely complex IT task, but in spite of that, it is a task that can be handled with ease, thanks to Lاسernet.

“Programming Lاسernet isn’t really a programming process, it’s more a matter of selecting the right options from an on-screen checklist,” explains Jens Erik

Ankjær, manager of Saint-Gobain’s IT department in Denmark.

Customised documents mean happy customers and colleagues

Lاسernet receives all the standard documents with standard formatting and data from Aspect4. It then ensures that they are customised for each recipient with the desired data, appearance, forwarding method and format. For instance, PDF documents can be sent via email or as XML documents via the ‘byg’ web portal (the timber industry’s common IT centre).

This makes it possible to meet the specific wishes of customers and individual companies regarding names and logos on the documents.

All outgoing documents are stored at the same time as PDFs in the company’s archive. Lاسernet can also be used to print barcodes for products, which are stored in the warehouse and later picked for delivery customers.

A future-proof solution

“There are a lot of other tasks we’re considering using Lاسernet for,” explains Jens Erik Ankjær. “And we keep finding more. That’s why it’s a significant advantage that Lاسernet can integrate with SAP, which our parent company uses.”