**Billes Makes a Fluid Technical Transition to Digitalization in the Printing Industry**

The print industry has undergone major turmoil in recent years. Today's customers want to do everything from small to large orders online – and a variety of mergers and acquisitions have led to a patchwork of tools and parallel IT systems. Billes Printing, in Gothenburg, Sweden, decided to face that challenge head on while growing their company. Instead of buying a completely new technology platform, they built their system with Neo4j as a hub for all of their other tools.

"Technology changes very quickly, and you need the right partner in order to succeed," advises owner and vice CEO Fredrik Bille to others in a similar situation. "It is complex matter and nothing you should take lightly. Be dedicated and be prepared for a journey that takes time and costs money."

**The Challenge**

For years, printers have focused on print quality, reliability and attractive prices. In today's world it is even more important to have the right IT support to provide customers with added value. This progress from pure product sales to solution sales presents a major logistical challenge for a modern printing house.

Even for a single print order, there are a number of interconnected deliverables, which requires a significant amount of planning ahead. In order to handle a multitude of orders from the web, Billes needed to adapt, streamline and prepare a number of internal systems. To survive in a competitive market, printers also must leverage all of their data in order to give customers all the information they want in real time.

Over the last four years, Billes has completed a number of acquisitions in which the acquired companies have a diverse array of their own IT systems. One option was to replace everything against a new system that would be used by all, but after an extensive feasibility study Billes chose instead another route.

**The Solution**

Together with partner NetConsult, Billes built a technology hub based on Neo4j, which connected all of the other IT systems. It became a more flexible solution because operations of the acquired companies could be adjusted gradually. A fluid transition to the new digital world.

The system is known by its acronym: Poff, which stands for planning, ordering, shipping and invoice. It is built for graphics companies with a mixed set of systems and has been in operation since May 2014.

Poff completely administers the flow from the time a job comes in until the booking of deliveries and invoicing. All work is either completed in Poff or instructions are sent to other internal or external systems for performing the task. Poff is connected to the Billes ordering system, customers' businesses and shipping portals.

The Poff system is built on the Neo4j graph database, which is optimized for complex relationships and extremely large datasets. Neo4j can also be integrated – and co-exist – with other systems until you choose to phase them out.
Another advantage of Neo4j is its flexibility. The Billes and NetConsult teams didn’t have to determine the database structure from the beginning. Rather, they expanded the functionality and capacity of Neo4j gradually.

The Results

Today, Billes has an automation process that is unique in the printing industry. 60 percent of Billes’ orders are dealt with minimal manual intervention – without any prior monitoring all. All the data comes directly from customers, and it is structured so that the can go to press without manual control by Billes.

“Just two years ago, we did not have a single web order,” says Fredrik Bille, “and now 60 percent of all jobs are coming in via various ordering systems. All orders from the web go directly into Poff, and we also have it linked to our workflow system that handles printing files, orders and deliveries.”

Billes has 107 employees who use Poff on a daily basis. To make the task easier, Billes and NetConsult created four digital departments in the system with different tracks and process milestones. These allow staff to focus only on things that affect them, while the rest is taken care of by the system. The goal is to reduce manual administration to zero.

In addition, customers have their own systems and e-commerce tools that are directly connected to Poff. In total, around 40 different external systems receive orders around the clock and process them through Poff.

Operational reliability is also central to Billes. They chose to have Poff be two mirrored systems with a load balancer that directs data traffic between two parallel systems.

The success of the Poff system has raised interest from Billes’ industry peers and technology companies.

In late 2015, Billes will also launch a completely open online shop where anyone can order their own prints online and create effective campaigns. Today this option is only open to business partners, but when consumers are admitted, it will open the door to a giant market.

“Everything is prepared and ready,” says Fredrik Bille. “Customers will be able to choose freely and will be able to easily pay online with a credit card. At the same time, we continue to get even more customers via the web which reduces administration costs.”

All pricing will be done in real time depending upon customer choices. This dynamic pricing feature required even more that the system always be running and available when a customer wants to make an order.

Fredrik doesn’t hesitate to give advice to others facing a similar challenge.

“It’s not enough to just put up an online store – you need to have an incredibly rational administrative flow, and you need an organization that’s ready to receive many small orders from the web.”

About Billes

Billes has been owned and operated by the Bille family since its inception in 1939. It began with outdoor advertising and has since grown into a modern full-service printing house with everything needed for both printed and digital material. Billes has 107 employees in Gothenburg, Stockholm and Karlstad, and has annual sales of approximately SEK 200 million per year.

About Neo Technology

Neo Technology is the creator of Neo4j, world’s leading graph database. Neo4j is a highly scalable native graph database that leverages data relationships as first-class entities to help companies build intelligent applications that meet today’s evolving connected data challenges including fraud detection, real-time recommendations, master data management, network security and IT operations.

Enterprises like Walmart, UBS, Cisco, HP, adidas and Lufthansa and hot startups like Medium, Musimap and Glowbl rely on Neo4j to harness the connections in their data.