

CASE STUDY

How Chemosvit delivered group-wide BI without a large IT project

ERP as the data source, Qlik as the analytics layer, and a small internal team instead of a large IT project.

Inventory counts
in **seconds**

1 BI platform
for the company

emark



- 📍 Slovak Republic
- ⚙️ Manufacturing
- 👥 500+ employees

Use cases

- ✔️ Digitalization of Inventory Counts and Operational Data Collection
- ✔️ Business Intelligence and Reporting on Internal ERP Data

Technologies Used

Qlik Sense
Inphinity Forms

Problem

Chemosvit had a robust internal ERP system that had been developed over many years, but it was no longer keeping pace with the company's growing data needs. Given the size of the group and the breadth of its manufacturing operations, the company started losing visibility across processes and data flows.

The absence of an analytics tool led to time-consuming operations, inefficient decision-making, and limited ability to respond flexibly to new requirements. Chemosvit was looking for a solution that would help consolidate data and make reporting more efficient.

Solution

We built an analytics layer on top of the internal ERP system, unifying reporting and making data accessible across the company without dependence on IT. The result is faster operational reporting, digitalized processes, and the ability to work with data beyond technical teams.

Before

- ⚠️ Reporting dependent on ERP and manual outputs
- ⚠️ Diverse data without a unified analytics layer
- ⚠️ Limited involvement of users without an IT background
- ⚠️ Lengthy inventory counts taking up to a week



After

- ✔️ Inventory counts and asset records completed in seconds
- ✔️ Better process visibility across the company
- ✔️ Ability for non-IT users to work with data
- ✔️ Qlik as the central analytics and visualization platform



-
-  Slovak Republic
 -  Manufacturing
 -  500+ employees
-







Use cases

-  Digitalization of Inventory Counts and Operational Data Collection
 -  Business Intelligence and Reporting on Internal ERP Data
-

Technologies Used

Qlik Sense
Inphinity Forms

Solution

-  Use of Inphinity Forms for simple and mobile data collection
-  Gradual and pragmatic approach without large-scale transformation projects
-  Clear role split: Orion ERP for data collection, Qlik for analysis and distribution
-  Pilot deployment of Qlik in a smaller subsidiary, followed by knowledge transfer
-  Involvement of internal people with deep business knowledge instead of relying on IT
-  Launch of a broader digital transformation built on data and a deep understanding of company processes.

From my experience, two people with the right drive and capacity are enough to support the entire company. Qlik is flexible, accessible, and makes sense even in an organization as robust as Chemosvit.

Lukáš Skála
CFO

emark

Is your internal ERP holding your data back?

Let's explore how to build an analytics layer on top of it that speeds up reporting and opens up data across the entire company.



info@emarkanalytics.com



+420 732 610 451

emarkanalytics.com