Stibat, also known as The Battery Foundation, is a non-profit organization that helps ensure battery producers and importers comply with statutory obligations within the Netherlands. The Foundation daily manages the collection and recycling of batteries discarded at nearly 24,000 drop-off spots. The logistical task and financial accountability of processing specific collection bins on this scale requires complex analysis of large amounts of data. According to Anneloes van Huusloot, who is responsible for Monitoring & Data Management at Stibat, using several different data systems led to very labor-intensive processes that "provided more opportunities to make mistakes." A new way to analyze data was clearly needed.

"We spoke to four parties, which each offered a different BI solution. We were most impressed by Pyramid Analytics." - Anneloes van Huusloot, Monitoring & Data Management

After evaluating four different BI solutions, Stibat chose BI Office due to its implementation speed, user friendliness (particularly for less technical users), and the ability to rapidly create dashboards and reports that are easily accessed by all authorized employees. Now that Stibat's processes are automated with BI Office, employees can spend much more time on proactive analysis that leads to better management decisions.

Not only has Stibat seen tremendous efficiency gains since implementing BI Office, but as van Huusloot states, "Our employees now get all the important data that they are used to getting from their Excel spreadsheets, but in new dashboards. The data is reliable and they can also click through to see extra information or to do analysis." Within six months, Stibat had fully transitioned all processes over to the BI Office platform, leaving old procedures behind that had slowed operations and left the organization vulnerable to missteps.

According to van Huusloot, "Because of the dashboards from Pyramid Analytics, our people are much more on top of our data and processes, and can intervene quickly if something is not going well. The process has become more efficient, more reliable, and easier to use. Only advantages exist with it."