



VIDEO TRANSCRIPT

THE INTERNET OF THINGS POINT OF SALE MACHINE APPLICATION

Consumer Goods companies create a good share of revenue with Point of Sale machines like vending machines, water coolers and coffee machines. But how can we get the best performance out of these assets?

The key challenge is ensuring the full efficiency of each installed machine. Is it at a high potential location, or could it be placed better? Is it working properly to offer products in an optimal condition? Is there a way to improve service or maintenance?

Accenture's Internet of Things Point of Sale Machine Application is the solution to tackle all these tasks, developed leveraging the latest SAP technologies.

This is how it works. We equipped the machines with smart meters, like GPS, temperature or pressure sensors, to collect their key figures in real time.

To aggregate and to analyze the data, we built the IoT POS Machine application on the SAP HANA Cloud platform, enabling to better understand the use of the machines and execute operational tasks based on the analysis.

This for instance allows precise, usage-based replenishment of each machine, or significantly increasing the efficiency of the assets maintenance by providing all necessary information before actually inspecting the machine.

The Accenture Internet of Things Point of Sale Machine Application - bringing the latest SAP technology to the field to get the best performance out of POS machines.