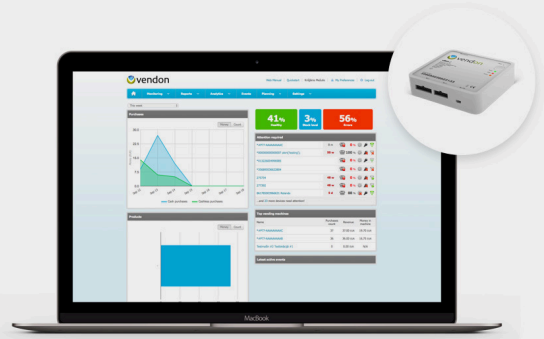


Vendon and AT&T Connect Coffee Stations



Connected Coffee and Vending Machines

Vendon is using AT&T IoT solutions to automate its global business intelligence and telemetry system for connected coffee and vending machines.

Vendon is a global technology company that provides easy-to-use business intelligence and telemetry solutions for the global vending and coffee industry. It serves the world's largest food and beverage brands and thousands of companies in more than 75 countries.

Vendon's customers rely on the Vendon vBox (IoT hardware device), installed on their coffee and vending machines and connected to Vendon Cloud, to ensure machines are well stocked and in full working order.

Left: vBox installed on machines and connected to Vendon Cloud provides near real-time technical and sales data, information from various add-ons, and an option for a two-way communication with machines.



How it Works

The AT&T IoT solution is comprised of the AT&T Global SIM and AT&T Control Center. It transports data about the coffee and vending machines from the Vendon IoT hardware device and to Vendon's cloud computing application service. The AT&T Global SIM provides highly secure connectivity in more than 200 countries and territories. This means Vendon can provide quality customer service and ensure coffee and vending machines are maintained and managed remotely and automatically. It doesn't matter if they are installed in a London office kitchen or at a gas motorway station in California.

A highly secure global connection is also vital for Vendon customers because many of the vending and coffee machines handle large amounts of currency. The AT&T Global SIM helps safeguard this data sent between locations.

Once shared, the Vendon solution alerts customers of any issues or faults. Machine alerts ensure they stay in full working order and are well stocked, without the need for a manual check. The Vendon solution also provides valuable insights about consumer behavior, products, and machine performance.

"Automated data collection from each machine has the power to prevent any issues before they happen, avoid machine down time, and give near instant access to stock levels and service history. The potential cost savings for our customers are huge compared to the current manual servicing levels." - Kristians Vebers, Vendon CEO.

[Learn more about AT&T IoT Solutions.](#)