# How Veolia used AppSheet to remediate their SharePoint solution

Devoteam G Cloud's expertise in integrating Google Cloud Platform technologies and services into a wide range of businesses made Devoteam essential in the project.

## The challenge

Veolia needed to remediate all processes in their organisation that have been in place for several years. Often SharePoint Sites have a complex and/or custom setup making it difficult. The purpose of the app is to collect the necessary data, follow up on the status, and create the required documents for transportation (cross-country – border passing) of hazardous waste

## The solution

The first phase was to create a minimal valuable product (MVP) in AppSheet. An export (CSV files) of the SharePoint site was taken and imported into a Google Sheet. After a data analysis phase, it was decided to restructure some tables and convert data as needed. Finally the Views for the data entry, management and consulting were built.

## The result

While the creation/development of the SharePoint solution took over 2 years, the minimum viable product in Appsheet was created in only 2 weeks. The solution created a dashboard view to group the different data fields in logical categories. A second dashboard was created with (clickable) charts for easy reporting, overview and analysis of the data. It also allowed for the generation of documents.

Turn a SharePoint site into an AppSheet-powered solution.



#### About Veolia

Veolia is a French transnational company with three main activities and services: water management, waste management and energy services. In 2022, Veolia employed 220,000 employees in 58 countries. The headquarters are located in Aubervilliers, France.

Vertical/horizontal solution: Energy & Utilities

Primary project location: France



#### About Devoteam G Cloud SAS

Devoteam G Cloud is a Google Cloud Premier Partner for over a decade and a Google Cloud Managed Services Provider of 600+ Google certified experts.



### **Products**

Google Cloud Platform