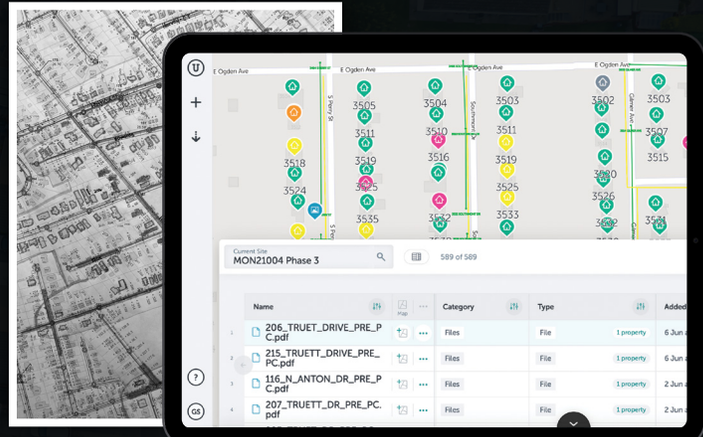


Tele-Vac Environmental

Going 100% paperless in the field

Tele-Vac Environmental is a sewer service and analysis provider for municipalities, utilities, and contractors in the Eastern U.S. They needed a field solution that put data first - enabling accurate inspections and reporting in real-time. Using OnePlace, they not only went 100% paperless, but also empowered field teams to focus on critical tasks - rather than reporting and paperwork.



Results

Reduced costs



Paper is expensive, wasteful, and compromises data integrity. Unearth's field platform is synced to a secure cloud, ensuring real-time data transfer and project visibility from anywhere.

45%
reporting cost

Decreased site launch time



Standing up a job-site takes time, and can be stalled by poor communication across text messages, emails, and paper forms. Using OnePlace to ingest data in real-time, Tele-Vac was able to launch job sites quickly and effectively - opening more time to prep for the next job.

80%
prep time

Increased efficiency



Unifying field-to-office communications on a single platform improved information sharing across Tele-Vac teams. Project managers were able to track and share data with stakeholders on a daily basis, improving workflows and customer satisfaction.

70%
data tracking

The Problem

Tele-Vac is a large regional sewer company with customers from Alabama to Ohio. Their field teams work in difficult conditions, ranging from extreme heat and humidity to freezing rain and snow. Before implementing OnePlace, Tele-Vac's day-to-day processes depended on paper, which was causing issues throughout the organization.

Paper maps, manually marked with pens and highlighters, compromises accuracy and slows operations - adding additional difficulty to an already strenuous set of field tasks.

The cost of paper and repeated work was piling up. That combined with the potential for mistakes and lost information, led Tele-Vac to seek a digital solution that could transform their analogue processes.



The Solution

Using Uneath, Tele-Vac transformed their field operations. Stand-up and prep times were drastically reduced, as were reporting hours. Rather than marking up paper maps, which is slow, costly, and differs between team members - all data inputs were secure, consistent, and instantly available to anyone with the right user permissions.

With all their data in a single platform, field teams could share and see updates in real-time, while project managers effectively oversaw multiple projects at once - ensuring critical tasks were prioritized without delay.



I am proud to know that we can be more efficient with the task we have at hand. If we are not doing our job correctly then we can jeopardize a number of things. Now that we are using Uneath's OnePlace, we have everything we need to make sure that the job is 100% done, every time.

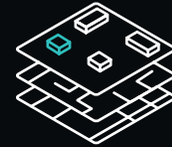


-Rick Everett | Tele-Vac Alabama Branch Manager



Mobile Data Capture

iOS and Android apps turn any device into a mobile command center, allowing teams to easily capture and report data.



Customizable Map Layers

Teams can toggle between blueprints, drawings or plans to view progress on any project phase in real time, creating a historical record of work.



As-Built Documentation

Allows everyone access to all project data - improving communication, progress tracking, and data transparency.



Real Time Data Transfer

Real time organization of data in a cloud-based platform helps teams locate and access crucial information quickly.

