

Industry

Healthcare

Customer

The customer provides quality care services to patients in their region.

Customer need

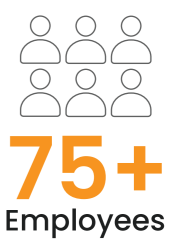
The company wanted a solution to track and record real-time details of their clients and services provided to them digitally. Furthermore, they wanted an EVV platform that assisted them with 'Edit' access to change their visit logs, and then export the final data and visit logs directly to the EVV aggregator.

New workflow with allGeo

allGeo helped the customer implement a complete GPS time clock solution that enables them to track their employees' locations, monitor their time & attendance, and record client details they visit along with the services provided to those clients. allGeo also built a customized EVV report for Sandata (EVV aggregator for the state of CA) with all the required fields, which they can directly export to Sandata's system after reviewing.

Reports

- Standard Manual Report: Shows the time and location of every start day and end day punches and the hours spent between them.
- Error Detail Report: Checks errors while uploading the visits to Sandata.
- **EVV Report:** Records the data to be sent to the EVV Aggregator, for example Sandata.





Healthcare



EVV Report



About allGeo

allGeo is a leading provider of field service management for mid-size & enterprise businesses to achieve excellence in field service operations by providing tools to improve operations & payroll processes. The allGeo platform helps businesses create custom field service workflows using products & tools such as Scheduling, Time Clock, Tracking & Monitoring, Mileage, Dispatch Messaging, Mobile Forms, Events based alerts, and Reporting.

Examples of workflows include – Time tracking using geofence and pay rate logic for Payroll, QR and Geofence sites for jobs tracking, Lone worker safety with E911 integration, Electronic Visit Verification (EVV) for home health care, and Field Inspection using QR / mobile forms. The allGeo platform integrates with your CRM, ERP and payroll systems to enable easy flow of data from the field to your back office systems.

Contact Us