From the Makers of ProjectDox®

PlansAnywhere is a new and intuitive way to organize and manage information related to the built environment. GIS/maps, plans, documents, images, video and structured information from Open Data sources are enabled for field-to-office communication and collaboration using powerful Salesforce 1 Platform management tools. PlansAnywhere is Salesforce CRM for location-based assets, or Site Relationship Management (SRM).

Why Use PlansAnywhere?

People don’t want to find files in filing cabinets anymore – even digital ones. They don’t want to try to remember file or folder names. The new paradigm for content is location. In the private and public sectors, building, facility and property stakeholders as well as first responders and other emergency personnel use location as their compass.
The Site is Right

PlansAnywhere uses a location-based data model or “Site” to organize and present information. This allows PlansAnywhere to use Google Maps as the primary user interface to locate relevant data. PlansAnywhere then logs all the information for a given Site on a timeline, allowing users to track the progress of informational and operational activities through the various stages of a Site’s lifecycle.

The Site model becomes a rich repository and records manager for data and information regarding design/construction, use-cases, planning and development, emergency response and asset/facility management.

Cloud Power

PlansAnywhere leverages the power of the Salesforce 1 Platform, secure cloud storage, Open Data and mobile and desktop technologies to enable field-to-office communication and collaboration for built environment stakeholders.

PlansAnywhere is ideal for use by project managers, facility managers, planners, inspectors, first responders, code-enforcement personnel, owners, operators and concerned citizens.

- Simple access to plans/documents, data and media on mobile devices (iOS and browsers)
- Work off-line when wireless connection is unavailable; sync on re-connect
- Site Timeline keeps track of site data and activity history/genealogy
- Integrate with multiple data systems: GIS (Google Maps/Esri), Construction Management, Security, Data Sensor, Permitting, Inspections, First-Response, Records Management