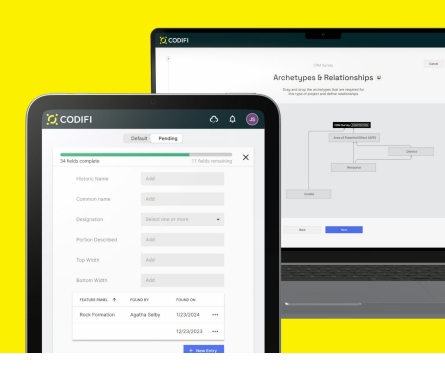


Collect the right data the first time. Every time.

We worked with cultural resource management experts from around the world to create a platform that captures, codifies, and operationalizes the very best practices in Field Data Management. It's called Codifi and it's ready for you.



From the field to the file, Codifi makes it easier to collect, protect, connect, manage, and deliver your data while providing greater peace of mind.

Codifi combines the technology stack, the regulatory requirements, your business needs, and decades of real experience to help you collect the right data the first time and preserve it for all time.

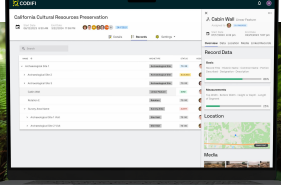
Everything you need for better FDM

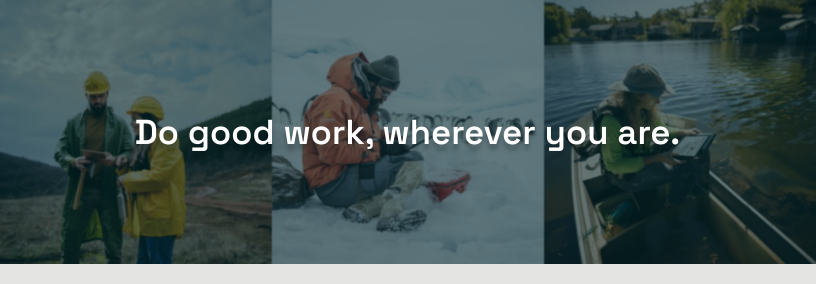
- □ Fully integrated SaaS solution with mobile and web apps.
- Role-based access, multi-user collaboration, and robust QA/QC tools
- Customizable data relationships across forms, media, and GIS data
- Integrated mapping abilities and support for external GPS receivers
- Best-in-class security and encryption
- Activity tracking to ensure a clear chain of data custody
- ☐ Generate custom Word and Excel reports recursively with your data.
- Automatic project data sync with esri™













Collect

Codifi is customizable to your necessary data relationships so teams collect the right data every time.



Manage

View data immediately after sync, and customize your dashboards to show the data most helpful to you.



Connect

Your original quality data and media are securely protected and sync'd between mobile & web.



Deliver

Codifi's custom reports enable you to upload report templates and write your data where it needs to be.



Protect

Robust access controls, secure protocols, and change tracking give you peace of mind that your data is secure.

Simple licensing that grows with your business

- □ Flexible licensing offers for enterprise or small businesses
- Support & training included (including construction of custom data schemas)
- ☐ Esri API sync included (no additional cost)



