

REDCap Training Videos

Just Getting Started?

Explore these overviews of fundamental concepts and features.

Title	Description	Watch Video
Brief Overview	A quick summary of what REDCap is and what it can do.	Overview: 7 mins
Detailed Overview	This video provides an overview of basic functions and features within a REDCap project. It will serve as a starting point for learning about the basic concepts of REDCap, what REDCap projects are, how to create them, and how to use them.	Overview: 14 mins
Data Entry Overview	A focused exploration of basic data entry workflow. Suitable for training data entry staff.	Overview: 19 mins

Building a Project

Learn how to build and modify data collection instruments.

Title	Description	Watch Video
Introduction to Instrument Development	An introduction to the Online Designer and Data Dictionary methods of instrument development.	Overview: 6 mins Online designer: 5 mins Data Dictionary: 10 mins

Basic Features & Modules

Project Type	Description	Watch Video
Applications Overview	A brief exploration of four popular built-in features for project or data management: 1) User Rights, 2) Data Import Tool, 3) Data Exports, Reports, and Stats page, and 4) Alerts & Notifications.	Overview: 16 mins

Types of REDCap Projects

There are several flavors of REDCap projects to choose from as you begin thinking about building your own project. Each type of project has its advantages and disadvantages, and may fit the specific needs better of one type of project over another. Please review the different types below, and you may even view a live example of each project type in action or view a short video about it.

Project Type	Description	Watch Video
Types of Projects	This video describes two major decisions that must be made when building a REDCap project. It also briefly illustrates how these decisions affect which type of project is used.	Overview: 3 mins Traditional: 3 mins Survey: 5 mins Longitudinal: 3 mins Longitudinal + Scheduling: 3 mins Operations: 2 mins

For more videos, [follow this link](#).

The CaribData team.