

Medidata Sensor Cloud Overview eLearning Course Outline

Course Description: Medidata Sensor Cloud provides cutting-edge capabilities focused on transforming the clinical trial experience for patients, sponsors, and research sites. Designed as part of a unified data platform, Sensor Cloud takes a unique approach to managing data from a broad range of wearable sensors and connected devices used in clinical trials. Our common data model and proprietary algorithms enable rapid ingestion and analysis of patient data resulting in better clinical decision making, faster timelines, and a more flexible patient experience.

This course provides a high level overview of Sensor Cloud by covering the following topics:

- What is Medidata Sensor Cloud?
- Where Does Sensor Cloud Get Data?
- How Does Sensor Cloud Work?
- Medidata's common data model
- Sensor Cloud Configuration

Approximate Duration: 5 min

Module	Topic
Welcome	Objectives
(0.5 min)	
Sensor Cloud Overview	What is Medidata Sensor Cloud?
(4 min)	Where Does Sensor Cloud Get Data?
	How Does Sensor Cloud Work?
	Medidata's common data model
	Sensor Cloud Configuration
Summary (0.5 min)	Summary