Sensible Machine Learning Foundations

This self-paced eLearning course provides a foundational overview of OneStream’s Sensible Machine Learning solution. Participants will learn about benefits and business use cases of Sensible ML for creating time-series models for forecasting. Learners will review the process used to create and complete a Sensible ML model build process from creation to generating predictions.

Learning Objectives
During this course, learners will review how to:

- Load and configure data that is used in the model building process.
- Build models in Sensible ML.
- Utilize models to generate predictions.
- Consume Sensible ML model forecasts.
- Monitor model health and refit and rebuild models as needed.

Who Should Take This Course
This course is intended for those who are interested in learning about implementing OneStream’s Sensible ML Solution.

Prerequisites and Advanced Preparation
Prior to taking this course, you should complete the following courses, or possess equivalent knowledge:

- OneStream Essentials: Getting Started with OneStream
- OneStream Essentials: Implementing OneStream

Registration
This course is offered as self-paced On-Demand.

Questions? Contact the Training Support Team: training@onestreamsoftware.com.

Agenda
The following topics will be covered:

- A high-level overview of Sensible ML
- Best practices to ensure optimal data quality and frequency
- Navigating Sensible ML
- The Model Build process
- Configuring the Model
- Using the Pipeline process to review models
- The Utilization process and what it accomplishes
- Using Sensible ML predictions and consuming the results of these predictions
- Refitting and Rebuilding Models