

CenterView 4 Training Agenda

Day 1:

[Introduction](#)

Agenda for the Training

[Create a Dashboard](#)

Reviews the basic steps involved when creating a simple dashboard

[Builder Basics](#)

Reviews the basic sections of the CenterView Builder

[Dashboard Objects](#)

Covers the basic dashboard objects in detail

[Layouts](#)

Describes layouts and how to use them to display objects in a dashboard

[Datafunnels](#)

A brief overview of datafunnels

[Database Datafunnels](#)

Details about using datafunnels that connect to databases

[Excel Datafunnels](#)

Details about using datafunnels that connect to excel spreadsheets

[Data Transformations](#)

Discusses how to transform datasource data into dashboard-friendly data

[Actions](#)

Shows how to add actions to objects to perform drilldowns and custom actions

Day 2:

[Image Template Editor](#)

Reviews the Image Template Editor used to create graphs, maps, and gauges

[Basic Graph Types And Usage](#)

Discusses the basic graph types and when they are appropriate to use.

[Gauges](#)

Discusses the various types of gauges available for use in dashboards

[Maps](#)

Reviews maps and their properties and usage in dashboards

[Hovers](#)

Review hover functionality and differences between CenterView Hovers and Image Template Hovers

[Tables](#)

Shows table basics and how to connect a datasource

[Themes](#)

Reviews the various theme properties and what they control in dashboards

[Production Install](#)

Walks through the steps necessary to install a production version of the CenterView Server

[System Administration](#)

Reviews basic System Administration to get a Production Installation configured

Day 3:

[Graph Properties](#)

Details about the graph properties

[Gauge Properties](#)

Details about the gauge properties

[Advanced Tables](#)

More details about the Apply object and its flexibility

[Macros and Variables](#)

Introduction to the dynamic nature of dashboard

[Controls](#)

Review of the various controls available in the dashboard

[Conditionals](#)

Shows how to use conditional behavior to provide for a more dynamic dashboard experience

[Server Script](#)

Reviews how to use programming with JavaScript to create dynamic dashboards

[PCScript](#)

Corda's scripting language that allows runtime manipulation of charts, graphs, gauges, and maps

Day 4:

[Advanced Maps](#)

More details about dashboard maps and mapping

[Notifications](#)

Shows how to configure the dashboard to automatically alert someone to an issue they flagged

[Collaboration](#)

Shows how to share dashboard information with others

[Data Snapshots](#)

Reviews how to take snapshots of current data and store that for usage later

[Policies](#)

Describes the dashboard policies for access

[Integration](#)

Describes the methods used to integrate dashboards with other applications

[Map Drilldown](#)

Details a common usage for maps: drilling down to focus in on specific areas and the associated data