

## Alma Track 2

Track	Title	Abstract	Pre Requisites	Duration
Alma Track 2	Analytics Data Visualization in Alma and Primo	Data visualization (DV) is a tool built into Alma and Primo VE together with Alma Analytics. DV allows for advanced graphical representation of information and data. By using visual elements such as charts, graphs, and maps, data visualization tools provide an accessible way to see and understand trends and patterns in data. During this session we will look at specific examples using both Alma and Primo VE.	A basic understanding of Alma Analytics and a background in creating analytics reports	90 min
Alma Track 2	How to make a dashboard in Alma Analytics	During this session we will show how to create a new analytics dashboard from scratch, showing each of the stages in detail. Time-permitting we will also edit an existing default dashboard.	A basic understanding of Alma Analytics and a background in creating analytics reports	90 min
Alma Track 2	Copyrights, Watermarks and other Digital features in Alma	Copyrights and Copyright Statements are used as part of the access rights attributed to digital files in Alma. The watermarks are part of the overall copyright statement and allow the institution to ensure the proper use of the images. During this session we will learn how to configure and use both the copyright statements and the watermarks, and see how this is reflected to the end user.	A basic understanding of Alma Digital	90 min
Alma Track 2	Controlled Digital lending (CDL) in Alma	Controlled Digital Lending allows the Alma Institution to control how digital files may be viewed. This includes how long the file may be viewed, how many concurrent users can view the file, and which users can view the file. During this session we will look at the setup of this feature as well as show a live demonstration of how it works. Time permitting we will also show a related feature whereby the Alma Institution can set up access rights to prevent the download of digital files by end users in the discovery interface.	None	90 min