

## IGeLU 2024

---

### Plenary Sessions

- [Alma, Rapido, and Collecto as the Pillars of Library Technology](#)
  - [Building Bridges to Drive Student Success](#)
  - [Elevating the Customer Experience Through Service Excellence](#)
  - [Opening the library's doors to digital collections](#)
  - [Empowering Libraries to Improve Student Outcomes](#)
  - [GenAI at Clarivate - From research to applications](#)
  - [Library Open Workflows](#)
- 

### Library Management Solutions

- [Alma All Title New User Interface](#)
  - [Alma Collaborative Networks Update](#)
  - [Alma Product Update](#)
  - [Community Collaboration - Empowering Libraries in an Open Platform](#)
  - [Library Analytics - Powered by Connections](#)
  - [Maximizing Alma's Benefits through Library Best Practices](#)
  - [Metadata Enrichment with AI](#)
- 

### Discovery Solutions

- [Meet your Research Assistant](#)
  - [Primo Product Conversation](#)
  - [Zooming Into the Next Discovery Experience](#)
- 

### Digital Solutions

- [Alma Digital Product Update](#)
- [Introducing Collecto](#)
- [Introducing Specto](#)
- [Rosetta Product Update](#)
- [Specto Preservation](#)

---

## Resource Sharing Solutions

- [Rapido and RapidILL product conversation](#)

---

## Student Engagement

- [campusM Library - Where the Library and Student Success Meet](#)
- [Leganto as part of the unified solution](#)
- [Leganto Product Conversation](#)

---

## Cross Product, Other

- [An interactive round-table on leveraging Premium Services](#)
- [Esploro Product Update](#)
- [Ex Libris Support Services Q&A](#)
- [How Linked Open Data \(LOD\) Benefits Library Users](#)
- [Partner with Providers for Data Excellence](#)
- [Rialto Product Conversation](#)

---

## Knowledge Day

- [A Spotlight on Functionalities you can Enable to Maximize your Primo VE Experience](#)
- [Distributed Access to Electronic Resources](#)
- [Making the Most of Rapido](#)
- [Optimize your Leganto User Experience](#)
- [Workshop: Discovery Import Profiles Analysis and Troubleshooter; Exercises](#)
- [Workshop: Leganto Analytics: Leganto Students Usage Statistics](#)
- [Workshop: XML, XSL, and Email, oh my! A Guide to Customizing Letters in Alma; Exercises](#)
- [Understanding the DEDUP and FRBR Processes in PrimoVE](#)
- [Using Logical Collections](#)
- **Advanced Analytics Functions:**
  - [How to concatenate multiple rows of the same field to one row](#)
  - [How to use COUNT BY to create an Alma Analytics report of users who have at least two barcodes](#)
  - [How to use COUNT DISTINCT BY to create an Alma Analytics report of all portfolios which exist in multiple collections](#)
  - [How to use RCOUNT to add a running number to each row of a report in Alma Analytics](#)
  - [How to use RCOUNT to display the total number of rows of a report in Alma Analytics](#)
  - [How to use the CASE condition to change text in an Alma Analytics report](#)
  - [How to use the SUBSTRING function to separate out part of a column in an Alma analytics report](#)
  - [How to use the TIMESTAMPADD parameter to retrieve by today - X time in an Alma Analytics report](#)
  - [How to use the TIMESTAMPDIFF parameter to perform a mathematical operation on two columns in an Alma Analytics report](#)
- **Discovery Interface Display Logic:**

- [How to create a general electronic service to search by author name in VIAF](#)
- [How to make license information appear in Primo View It](#)
- [How to use a Display Logic Rule to display only Electronic Collections of one specific interface](#)
- [How to use Direct Linking to enable a Primo user to skip the Services Page](#)
- [How to use the Online Services Order to control the order of the services on the Services Page](#)
- **Linked Data Functionality in Alma:**
  - [Extracting Linked Data from Alma via APIs](#)
  - [Extracting Linked Data from Alma via the general publishing profile](#)
  - [Linked Data Enrichment Configuration](#)
  - [Searching Linked Data in Primo VE Discovery Interface - Person Entity](#)
  - [The Linked Data Info Card and the New All Titles Search](#)