# A Deep Dive

into Personalization and Privacy in the Library



## What is Personalization?

Personalization is done by the system being used. Content and functionality are delivered to a user based on their "role" and or their behavior. (1)

### Why is Personalization Important?

Brings greater user experience, controls, and customization to applicable situations.



### Product suggestions based on search /

**Examples of Personalization as a Consumer** 

- purchase history Push notifications of favored apps
- Curated playlists based on music you listen to

## How Can the Library Leverage Personalization?

Personalization can be used to help build contextual knowledge of a topic or subject, contributing to improved search behavior and in turn information literacy skills (and usage of the library). (2)

#### Personalized dashboards that act as a

**Examples of Personalization For Library Users** 

- centralized research hub and include: - Project Folders
  - Saved Searches
  - Liked Articles - Items Checked-Out
  - Push notifications or suggestions of articles that match current search topics
- Configurable settings to receive relevant alerts for the library user



# What is Privacy-First?

BUT with Personalization Comes

the Need for Privacy

Why is a Privacy-First Approach Important? with today's standards (e.g., GDPR). Libraries can be seen and

A privacy-first approach allows

users to access information

library and its users from

breaches of data.

without fear and protects the



How Can the Library Leverage Privacy-First Personalization?

Provide user-controlled personalization:

message with your users

- Enable users to create personalized accounts at their discretion Automate the ability for users to delete personal accounts and have their account data forgotten

Comply with privacy standards and share this

privacy and data ethics.

EBSCO treasures personalization and

upholds library values around user



Sources: (1) https://www.nngroup.com/articles/customization-personalization/ (2) Liu, Jingjing1, jingjing@sc.ed., et al. "Predicting Information Searchers' Topic Knowledge at Different Search Stages." Journal of the Association for Information Science & Technology, vol.

67, no. 11, Nov. 2016, pp. 2652–2666. EBSCOhost, doi:10.1002/asi.23606.