Mississippi Digital Content Adoption Sampling Through Thrivist

Thrivist is the digital partner for the Mississippi School Book Supply Company. Thrivist provides the **Curve** Learning Management System (LMS) as a platform to support the Mississippi Department of Education’s review and scoring of all curricula submitted to the state for ELA adoption consideration. Thrivist is an IMS Global certified partner and board member.

Reviewers will be anonymously rostered into the LMS and access to vendor supplied content will be restricted to reviewers and MS Dept. of Ed administrators only. Below, please find a list of supported integration pathways for vendors wishing to provide digital access for review.

*Integrations Supported*

**Link to Learning Platform**

* Vendor to provide Username, Password, and login URL

**Common Cartridge 1.3**

* Support for flat file and “Thin” common cartridges
* Vendor to provide cartridge(s) and LTI credentials, if applicable
* Optional: LTI credentials (launch URL, key, secret, custom fields)
* Optional: Roster exchange information (see below)

**QTI 2.2**

* Vendor to provide ZIP packages

**LTI 1.1 SSO**

* Support for Basic Outcomes Service extension (grades passback)
* Vendor to provide LTI credentials (launch URL, key, secret, custom fields, etc. or XML config URL)
* Optional: resource IDs
* Optional: Roster exchange information (see below)

**SAML 2.0 IdP-Initiated or SP-Initiated SSO**

* Vendor to provide SAML metadata, attribute consume service URL, and SAML initiate request URL, if applicable
* Thrivist to provide SAML metadata

**LMS Deep Integration**

* The Curve LMS supports deep integration via API and custom solutions if IMS Global standard integration methods are not available.

*Roster Exchange Methods*

**OneRoster 1.1 REST API**

* Thrivist to provide OneRoster endpoint, key, and secret to vendor

**OneRoster 1.1 CSV over SFTP**

* Support for either SFTPing roster to vendor’s server, or Thrivist can provide server, username, password, and port to vendor