

IMRA 2024: Interoperability and Ease of Use

This report includes information regarding the interoperability of the Instructional Materials Review and Approval (IMRA) 2024 digital programs, including available delivery formats, authentication requirements, and technology standards compatibility.

Publisher: Laprea Education

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
<i>Kindergarten Structured Literacy with E.A.S.E. Second Edition</i>	Web application (connected to proprietary platform); PDF: Secured	No	Clever	No	SAML (Security Assertion Markup Language); OpenID; OAuth 2.0 (Open Authorization)	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes

Title	Delivery Format(s)	User Authentication Required	Single Sign On	Rostering Required	Standards Compatibility	Usage Analytics	Willing to Sign TX-NDA with LEA
<i>Grade 1 Structured Literacy with E.A.S.E. Second Edition</i>	Web application (connected to proprietary platform); PDF: Secured	No	Clever	No	SAML (Security Assertion Markup Language); OpenID; OAuth 2.0 (Open Authorization)	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes
<i>Grade 2 Structured Literacy with E.A.S.E. Second Edition</i>	Web application (connected to proprietary platform); PDF: Secured	No	Clever	No	SAML (Security Assertion Markup Language); OpenID; OAuth 2.0 (Open Authorization)	Time on Task; The number of teachers/students accessing the digital product; The content teachers/students access; The frequency of teachers'/students' access	Yes