

RI ILP Adoption Toolkit Section B: ILP Menu of RIDE-Approved Vendors

About the Individual Learning Plan

The Individual Learning Plan (ILP) is a student directed planning and monitoring tool that customizes learning opportunities throughout a student's secondary school experience. Both the 2016 Secondary school regulations and the state's career readiness action plan, PrepareRI, identified the ILP as the backbone of personalization and relevance of a student's education. By the 2020-2021 academic year, it is the expectation that all middle and high schools will have either adopted an ILP system from the state-vetted menu or developed their own ILP system and curriculum model that meets the state's expectations.

Introduction to the Menu

In fall 2017, RIDE issued a request for proposals for vendors that could provide a comprehensive ILP system and curriculum. A review team, supported by several school and district staff serving as technical advisors, considered vendor proposals. This culminated in a menu of vendors that schools and/or districts may choose from as they implement or revise the ILP programs for their students. Schools and districts will have the option of adopting a vendor from the menu, or proposing an alternative solution through a state-vetting process. RIDE expects that schools/districts adopt a vendor as soon as possible, but no later than for the 2020-21 school year. In developing the menu, RIDE sought to include turnkey providers of both systems and curriculum. RIDE will also be developing a list of complementary resources that schools can use to enhance the student ILP experience.

How to Use this Document

At this time, RIDE's approved four vendors on the RI ILP Menu. The following pages are intended to provide commonly asked technical information about each vendor. This include information about the vendor's curriculum, technological functionality, and cost. As vendors are added, additional overviews will be included. If you have questions regarding each platform, you can contact the Vendor contact on each page or the Office of College & Career Readiness at the RI Department of Education via email at advancedcoursework@ride.ri.gov.

Additional Resources

RIDE has developed an Individual Learning Plan Adoption Toolkit to support decision-making and adoption of the ILP menu options. In addition to this document, please also visit the following documents:

- Section A: Rhode Island ILP Framework
- Section C: Rhode Island ILP Model Scope & Sequence and Curriculum Model
- Section D: RI ILP Adoption Success Plan

These resources are also available on ride.ri.gov/schoolcounseling.



Naviance

Naviance is a comprehensive college and career readiness solution that helps districts and schools align student strengths and interests to postsecondary goals, improving student outcomes and connecting learning to life. Learn more at <https://www.naviance.com>.

Curriculum & Resource Functionality

Commonly Asked Curriculum Questions	Yes / No	Notes
Skills / Ability Assessment	Yes	Gallup Strengths, Learning Styles, Multiple Intelligence Assessment, Do What You Are
Interest Assessment	Yes	Career Clusters and Holland Codes
College Admission Statistics based on Local Data	Yes	Scattergrams using school data
National and Local Scholarships	Yes	Tracking capabilities

Technical Support / Professional Development Opportunities

Type of PD/Support	Summary
Included Implementation Ongoing, included in annual fees	Developing implementation plan, establishing training plan Naviance Network, a library of support tools and online help, user community; Counselor Community/RepVisits, ability to connect with Higher Education admissions counselors; unlimited phone and email support for all schools
Additional training for purchase	Hobsons Summer Institute

Technology Functionality

Commonly Asked Technology Questions	Yes / No	Notes
Student Information System Single-Sign-on	Yes	Active Directory or Clever
Student Information System Integration	Yes	CURL or Clever
Mobile Access	Yes	Complete mobile responsive design
Electronically send and track transcripts	Yes	Through eDocs to over 2800 destinations including integration with all Common App schools

Considerations

The following information may be helpful to know when considering implementing this solution:

- Starfish, a Hobson’s product, has been adopted by Rhode Island public higher education institutions as a product for student plan management, supporting easy transition from high school to higher education.
- Naviance is used by 40% of high school students across the US.

Cost

Fee Type	Recurrence	Middle School	High School	Notes / overall
Implementation Fees	One-Time	\$2,500-\$4,500	\$2,500-\$4,500	Purchasing as a district yields lesser per school implementation costs
Per Student	Annual	4.60/student	6.85/student	Software and Curriculum
Onsite Training	Per Use			\$1,350 per 6 hour session
Virtual Training	Per Use			\$1,500 – 4,000 estimated year 1 costs

Vendor Contact

Name	Email	Phone
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Richer Picture

Richer Picture is an online system that helps schools personalize student learning through individual learning plans, digital portfolios, digital badges, project-based learning, pathways, and data dashboards. Students have multiple opportunities to document their growth over time as a learner, a community member, and an individual in readiness for college and career. Learn more at <http://www.richerpicture.com>.

Curriculum & Resource Functionality

Commonly Asked Curriculum Questions	Yes / No	Notes
Skills / Ability Assessment	Yes	Habits of Mind
Interest Assessment	Yes	Interest Profiler
College Admission Statistics based on Local Data	No	In progress
Local Scholarships	No	Does not list scholarships but includes a FAFSA tracker

Technical Support / Professional Development Opportunities

Type of PD/Support	Summary
Included Implementation:	Includes 3 hours of onsite training in addition to planning and roll-out
Ongoing, included in annual fees:	Email and phone support; Webinars; User support group
Additional training for purchase:	Onsite and online workshops

Technology Functionality

Commonly Asked Technology Questions	Yes / No	Notes
Student Information System Single-Sign-on	No	In progress
Student Information System Integration	Yes	
Mobile Access	Yes	
Electronically send and track transcripts	No	Transcript tracker only

Considerations

The following information may be helpful to know when considering implementing this solution:

- Badges can track student’s progress on goals and Pathways, Proficiency Based Graduation Requirements and State Council Designations.
- Includes 28-30 complete lesson plans per grade level for Advisories from the State of Washington’s Career Guidance Curriculum.

Cost

Fee Type	Recurrence	Middle School	High School	Notes / Overall
Implementation Fees	One-Time			\$2,750/LEA includes half day onsite training
	Annual	\$5/student	\$5/student	Minimum of \$3500/LEA, additional \$4/student for student portfolios
Onsite Training	Per Use			\$2500/full-day or \$1500/half-day up to 25 participants
Virtual Training	Per Use			\$50/attendee (public webinars free)

Vendor Contact

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XAP Choices360

XAP provides state-level sponsors, school districts and individual schools with online tools for students and adults to explore careers, and discover, plan for, and apply to colleges and universities. Today, XAP’s products are used by thousands of K-12 institutions and colleges and universities in the United States and Canada. Learn more at <https://www.xap.com>.

Curriculum & Resource Functionality

Commonly Asked Curriculum Questions	Yes / No	Notes
Skills / Ability Assessment	Yes	Ability Profiler / Aptitude assessment
Interest Assessment	Yes	Interest Profiler
College Admission Statistics based on Local Data	Yes	Scatterplots with local data
Local Scholarships	Yes	

Technical Support / Professional Development Opportunities

Type of PD/Support	Summary
Included Implementation:	
Ongoing, included in annual fees:	Library of resources and regularly scheduled live webinars
Additional training for purchase:	Onsite and virtual training

Technology Functionality

Commonly Asked Technology Questions	Yes / No	Notes
Student Information System Single-Sign-on	TBD	Accounts can be created from SIS data
Student Information System Integration	Yes	Course information, student accounts
Mobile Access	Yes	Responsive design of website
Electronically send and track transcripts	Yes	Parchment is incorporated

Considerations

The following information may be helpful to know when considering implementing this solution:

- XAP has partnered with RI schools over the past 10 years through the WaytoGoRI platform.
- XAP offers Paws in Jobland curriculum for elementary education audiences.

Cost

Fee Type	Recurrence	Middle School	High School	Notes / Overall
Implementation Fees	One-Time			\$350/ 2-hour planning session
Per Student	Annual	2.25/student	4.25/student	HS minimum \$1500, MS minimum \$800
Onsite Training	Per Use			\$1,800 per day
Virtual Training	Per Use			\$250 per webinar

Vendor Contact

Name	Email	Phone
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Xello

Xello, formerly CareerCruising, is an online program that helps anyone, anywhere in the world create a successful future through self-knowledge, exploration, and planning. Xello helps students discover the pathway that’s right for them, whether it involves a trade, college, university, entrepreneurship, or other training. As students gain self-knowledge through assessments and reflection, they save careers, schools, programs, and experiences to form a vibrant, visual roadmap that’s easy to update and share. Learn more at <https://xello.world>.

Curriculum & Resource Functionality

Commonly Asked Curriculum Questions	Yes / No	Notes
Skills / Ability Assessment	Yes	
Interest Assessment	Yes	
College Admission Statistics based on Local Data	Yes	Scatterplots using school data
Local Scholarships	Yes	

Technical Support / Professional Development Opportunities

Type of PD/Support	Summary
Included Implementation:	Kickoff meeting, training plan onsite
Ongoing, included in annual fees:	Pre-recorded webinars and resource library
Additional training for purchase:	Onsite and virtual sessions

Technology Functionality

Commonly Asked Technology Questions	Yes / No	Notes
Student Information System Single-Sign-on	Yes	
Student Information System Integration	Yes	
Mobile Access	Yes	
Electronically send and track transcripts	Yes	

Considerations

The following information may be helpful to know when considering implementing this solution:

- Xello has additional solutions for elementary education.

Cost

Fee Type	Recurrence	Middle School	High School	Overall
Implementation Fees	One-Time	\$400	\$800	
Per Student	Annual	\$2.5/student	\$3/student	Minimum for HS \$2000, minimum for MS \$1000
Onsite Training	Per Use			\$2,500 / training
Virtual Training	Per Use			\$450 / training

Vendor Contact

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