# College, Career and Future Readiness Software Buyers' Checklist

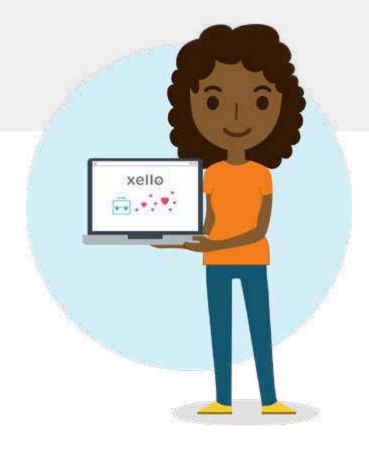
From student to educator experience, front-facing features to back-end reporting, this checklist will help you select the right partner to reliably deliver consistent outcomes.



#### How to use this checklist

So you're looking for a new program for college, career, and future readiness? Maybe the last program you used didn't hit the mark. Or, maybe you're not currently using a program at all. Regardless of your situation, one thing is true. You want the evaluation and purchase process to be detailed, simple, and stress-free. When it's all said and done, you want to know you've maximized on your budget and chosen the best program to meet your needs.

Xello can help! This handy checklist will ensure your next technology purchase exceeds expectations. Use it as a guide to help you evaluate your options for college and career readiness programs — you'll be sure to arrive at the best outcome.



### **1. Assemble the right team**

When it comes to making institutional purchases, it's never just a one- or two-person job. You'll want to loop in a few other people to make sure you're choosing a solution that works for everyone.

Check that you're including the following, or similar, roles on your buying team. There are a few extra rows for you to fill in other folks as necessary.

ROLE	DESCRIPTION & PURPOSE
Executive Sponsor	This person confirms that the outcomes you're trying to achieve align to overarching state and district mandates. This person typically also holds the purse strings, ensuring budget and funding availability.
Curriculum & Mandate Alignment	You'll need someone on the team who can look closely at how embedded lessons and activities align to required grade level outcomes for college preparation, as well as career and potentially military readiness.
Counseling Specialist	A counseling perspective is typically needed to validate alignment to overarching college and career methodologies and desired outcomes, especially graduation requirements.
CTE Specialist	This person ensures adequate options and guidance for students who are pursuing technical specializations and career options.
IT Analyst	Last but far from least, an IT specialist validates the technical implementation and operating considerations. These include ease of integration, system resiliency and security, data migration, and management needs.
(Add your own)	

### 2. Build a budget

Every software company has its own pricing formula. Some are straightforward, but many providers have hidden fees in places you'd never expect. Costs for factors like activation, extra support, training sessions—you get the picture.

But more than just considering price, think about value. While two or more products might meet the same general requirements, there may be huge gaps in the experience they provide. Here are a few things to have on your list when investigating pricing and comparing value.

ITEM	CONSIDERATIONS
Straightforward Subscription Fee Structure	Subscription fees are often priced on a per-student or site basis. Pricing also often varies for high school, middle, and elementary licenses, with high school programs being more complex and costly, and elementary programs less so. The key here is to have a clear and transparent understanding of how the price is quantified in order to use this as a point of comparison with other systems.
Training	Be sure to ask how the program charges for training. Some vendors price training, or various elements of it, separately from the subscription fee. A good partner, on the other hand, will include a level of training with the overall subscription costs, as well as free resources and ongoing support. Also consider who needs to be trained and what type of training they need, as well as how frequently training for new users might be necessary.
SIS Integration	Ask whether this feature is covered by your subscription fee and, if not, how it's priced.
Data Migration	Depending on your implementation, you may need to migrate and incorporate data from outside your Student Information System (SIS). If this is the case, inquire about whether this work will carry an extra charge. At Xello, for example, most basic data migration requirements are included with your initial subscription fee.
Offers Non-standard Reports	Hopefully, any system you're considering offers standard reporting to meet most, if not all, of your needs. But a good partner should offer the ability to report at multiple levels. Look for a solution that goes beyond just standard aggregate reports to offer tracking at a student, school and district level without costing extra money.



**Contingency planning** - Whether it's a training session you didn't expect or a non-standard report your state is now requiring you to provide, stuff happens! Leave a little extra in the budget to make sure you're covered, regardless of the situation. Typically, 8% is a conservative figure to work around.

#### **3. Use Demos to validate requirements**

Companies that stand behind their software don't keep it a secret from buyers. Like buying a car, you want to see how it drives. Whether you're just starting the buying process, or you are close to the end, here are some tips for making the most out of demos.

REQUIREMENT	DESCRIPTION
Meets the Needs of the Buying Team	Think about your current approach or system: both what you really like about it and areas of particular weakness. Work with the buying team to list out what's needed, then create an evaluation rubric and go through each program point by point.
Aligns to Mandate Requirements	Whether you have a specific state mandate or more general college and career readiness outcomes to meet, as a part of the demo, ask the vendor to show you how their system aligns with your curriculum and the data points you need to report against.
	Most importantly, check that reporting processes are logical and that the function is easy for assigned educators to access, run, and share.
Strong Educator and Student User Experience	Think about how using the product makes you feel. From the mindset of a student, do you find it visually engaging? Do you feel curious and/or inspired as you proceed through lessons and activities?
	Now, look at the educator experience. Think about the student management and reporting capabilities you need. How are these presented? Do they give you everything you need? Are they easy to access and use?
Meets or Exceeds Accessibility Requirements	The system you choose needs to work for all your students. Beyond checking that any solution you're considering meets accessibility standards, ask to see it in action.
	Test font sizes, contrast ratios, keyboard navigation, captions, and screen readers. Also, demand to see the interface in action across a range of devices. With a wide variety of devices in use today, the solution you choose needs to work well on each one.



**Demo, demo...** You'll need to demo more than one product to get a sense of how your feelings compare across systems. Take the time you need on this step. This is arguably the most important part of the process.

### 4. Ensure post-purchase success

Regardless of how easy a system is for students to use, initial school or district-wide implementations can be complex. Strong communication and collaboration with your chosen vendor are essential. You need a partner, not just a software provider — so here are some post-purchase considerations to check off your list.

REQUIREMENT	DESCRIPTION
Time to Implement	There's nothing worse than buying something and not getting the value out of it right away. Find out how soon onboarding and training can happen after buying, and who on your team needs to, or should be, involved.
Comprehensive Training and Onboarding Plans	Make sure that an onboarding plan and accompanying training from a dedicated client success expert are part of the package you're buying. Typically, your success or account manager will work with you to define your program goals and create a personalized plan to help you use the software to meet them. Ask about regular check-in calls and advice for measuring program usage and tracking outcomes.
Dedicated Success Management Team	In a perfect world, any piece of software you buy will be flawless and so easy to use that you'll never need to access outside support. In reality, we all know that sometimes we can get tripped up and need a hand. Check if potential vendors have a dedicated success management team that's ready to jump in and answer your questions.
Unlimited, Free Support Services	A good partner will always make themselves available, be it by email or phone, and be there for you any time. In addition to your dedicated success manager, check what other free support services are offered. Is there an online knowledge database? What resources does it contain— webinars, tutorials, service guides? A good service will include a robust mix of free, self-help support options so that when you need help, you're never left in the dark.

### **Final Thoughts**

Much of what you're trying to accomplish starts and ends with your buying team. Building the broadest possible base of purchase considerations adds certainty to your decisions, and the simple act of working together up front is bound to result in better downstream alignment for eventual implementation and use.

Aside from the team buying aspect, one of the most valuable things we can offer is for you to feel empowered to ask lots of questions throughout the process. Lean on your sales rep or educational consultant heavily. Any organization whose solution is worth considering won't mind working hard to earn your business. Remember: it's you who's in charge. Best of luck and happy buying!

Looking to learn more about what to look for in a college, career and future readiness partner? <u>Reach out</u> anytime to one of our Education Consultants.

