



## BYOD Toolkit Resources Matrix

These resources will help you evaluate the pros, cons and logistics of bringing student-owned technology into the classroom

Resource	Description	Suggested Use
BYOD Toolkit Overview Infographic	A one-sheet PDF that includes an infographic and details about the K-12 Blueprint's support for Bring Your Own Device initiatives.	A useful starting point for those new to BYOD.
Getting Started with BYOD	Today's students live in a multimedia world. They constantly connect, collaborate, and access information through mobile devices.	This resource provides a comprehensive overview of the benefits, challenges, and considerations of a BYOD program.
Planning and Implementation Framework	Although each school district is unique, a well-defined framework will go a long way in helping a school initiate a BYOD program.	This Nine-Step Framework helps schools to develop a successful BYOD program through extensive planning, communication, and ongoing evaluation.
BYOD Implementation Challenges	Although there are many benefits to implementing a BYOD program, it is not without its challenges.	Consider common BYOD challenges and questions such as security, network infrastructure, and budget.
Exemplar BYOD Presentation for District Administrators	The objectives of this presentation are: to define a 21st century learning environment; explore considerations of BYOD; and to help develop strategies for effective and BYOD technology plans.	An adaptable PowerPoint presentation for district administrators to introduce the benefits and challenges of BYOD with staff and stakeholders.
Exemplar BYOD Presentation for Educators	The objectives of this presentation are: to examine a 21st century learning environment; explore BYOD in the classroom; and to aid in the development of BYOD implementation strategies.	An adaptable PowerPoint presentation for educators to introduce the benefits and challenges of BYOD to staff and stakeholders.
District Readiness Checklist	Can you deliver apps across all devices? Can your network handle multiple devices per student? Answers to these questions could make or break your school or district's BYOD initiative.	Use this checklist as a tool for determining your school or district's readiness for BYOD.
Teacher Readiness Checklist	How will devices impact teaching? How will parents be informed? Answers to these questions could make or break BYOD in your classroom.	This checklist for teachers help to evaluate readiness prior to BYOD implementations.

BYOD and COPPA	When designing a BYOD program, consider the privacy safeguards you will enforce in order to comply with the protections provided by the Children's Online Privacy Protection Act (COPPA).	Suggestions and tips to help you comply with the Children's Online Privacy and Protection Act.
The Next National Education Technology Plan	The 2016 National Education Technology Plan (NETP) envisions what education could look like in coming years, describes how technology can play a role, and outlines steps that education leaders and others can take	Learn of the high-level goals of this 2016 plan—such as Leadership, Learning, Teaching, Assessment, and Infrastructure
Adaptive Learning Systems	PowerPoint slides introducing adaptive learning concepts and products	Familiarize yourself with popular adaptive learning tools and platforms
Teaching in the Age of BYOD	Every year, new tools provide educators with dynamic ways of engaging students in the classroom.	Discover tools poised to further teacher professional development, BYOD integration, and blended learning
Much Ado About BYOD	BYOD is a commitment across the board in adapting teaching styles to enhance learning outcomes	See how BYOD looks in a typical classroom, and learn what considerations must be taken before implementation
Going 1:1 with BYOD	For many districts, a blend of BYOD and district-provided devices is the most efficient way of realizing 1:1 learning	Review the challenges, considerations, and benefits of using BYOD as a way of achieving 1:1 learning in your classroom
Getting Parent Support for BYOD	Parent support for a BYOD program is crucial to its success	See how principals, teachers and administrators can plan on how to involve parents in the BYOD process
Five Ways of Making BYOD Work in the Classroom	BYOD can seem like inviting chaos in the classroom: but, with a little planning, it can be the key to increasing curiosity and collaboration in the classroom	Discover the simple approaches to help make a BYOD practice run smoothly
BYOD Apps and Tools	With multiple devices in the classroom, BYOD relies on the power of cross-platform and cloud-based apps and tools	Explore these BYOD-friendly apps, tools and resources
NMC/CoSN Horizon Report: 2016 K-12 Edition	This resource from NMC (New Media Consortium) and CoSN (The Consortium for School Networking) examines emerging technologies for their potential impact on and use in teaching, learning, and creative inquiry in schools	A comprehensive, 54-page report serving as a straightforward technology planning guide for educators, school leaders, administrators, policymakers, and technologists
Horizon Report Digital Toolkit: 2016 K-12 Edition	This resource from NMC (New Media Consortium) and CoSN (The Consortium for School Networking) addresses technologies for learning and helps education technology leaders develop future-focused digital strategies and learning approaches	This toolkit was developed as a conversation launching pad—a way to start planning to harness the power of emerging technologies for your students, teachers, administrators and communities