

# 5 Apple Features

**TO DRIVE EDUCATION** 



# Apple excels in education.

Apple got its start in education, and its commitment and innovation continues to grow. Apple remains a leader in collaboration, creativity and educational engagement. Its commitment to personal privacy and security is still unmatched.

Maximize the potential of Apple to engage learners and support teachers with a mobile device management (MDM) solution— without adding additional staff.

### We'll discuss

- 5 Apple education features
- How to use each in-person or at home

# Mobile Device Management (MDM) Basics

# ┥↓┥

Mobile Device Management (MDM) streamlines and automates information technology management. With an MDM, IT can automate deployment, security and management for thousands of devices remotely.



It can also offer consistent app and content distribution, as well as a measure of device security: especially when paired with secure connections and endpoint protection.





# If you're new to MDM, start here!

Learn more detail about MDM in Apple Device Management in Education for Beginners.



## Flexible deployment models

Every educational organization has different budgetary considerations and different populations. That's why Apple allows for a 1-to-1 iPad program or a shared iPad program. Regardless of what program is best for your school, you can easily manage devices, deploy apps, and plan lessons.

#### 1-to-1 iPad programs

Assigning one iPad to each student for use at school and at home means students can access materials at any time. An iPad can be tailored to each student's individual needs and class load, and Apple School Manager allows for management of these devices.

#### Shared iPad programs

Schools that use Apple School Manager may also individualize shared iPads. With each student having a unique sign-in, students can pick up exactly where they left off in a lesson. Then, students log out and the iPad is ready for the next student's customized experience.

## Classroom management tools



Teachers manage their classrooms by ensuring that students are orderly, attentive and academically productive during a class. Increasingly, this includes mobile device management.



This can sometimes feel overwhelming to already burdened educators. But effective management of this tech can actually enhance student behavior and focus and simplify prep and in-class time. Using Apple Classroom and Jamf's apps built especially for schools can provide confidence for educators new to using technology, and actually simplify this work.



## Classroom Mangement

#### Apple Classroom

This app works seamlessly with MDMs like Jamf School or Jamf Pro as well as our apps Jamf Teacher, Jamf Parent and Jamf Student. It streamlines and organizes classroom prep and management for already-busy educators.



#### **Class preparation**

Individualize lessons for custom groups or specific students.

Share files between students and teachers such as worksheets, presentations, instructions and class assignments.

#### Student focus and engagement

Offer engaging content with Apple Books and Safari, or teacher-created content through Apple's creative apps like Keynote, Clips or Pages



 $\Box$ 

f

Showcase student work on an Apple TV.

Mute sound and lock screen for immediate, full class attention, or launch and lock apps so students stay focused together.

See student progress by viewing each learner's screen from the instructor's device, and offer help when appropriate.

#### After class

Read class summaries: an overview of students' activity during class time.

Reset forgotten student passwords with managed Apple IDs.

# Jamf apps for educators, students and parents



#### **Jamf Teacher**

Help teachers plan lessons, manage classrooms, and communicate with students.

#### Teachers can:



Deliver in-class assignments with the apps and web pages for the assignment easily available.



Restrict apps, sites and features to keep learners focused on their learning.



Prepare lessons and settings in advance; when time time comes, the tech just works.



#### Jamf Student

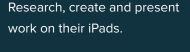
Empower students to communicate with educators.

#### Students can:

on homework.







Privately ask teachers questions

during class time and when working

Pick up right where they left off — even when using shared iPads.



#### **Jamf Parent**

Allow parents to manage school-issued devices at home.

#### Parents can:



Add additional restrictions to iPads



Prevent their students from iPad distraction while studying or learning.



Receive notifications when their children have arrived safely at school or at home.

# 3 Accessibility

Apple is a longtime leader in accessibility, and each year they increase and enhance these features. Their built-in iOS features can help school accommodate students, teachers and parents with disabilities — without any additional expenditures for schools.

Guided Access and Background Sounds help learners to focus and stay calmly on-task.

Speak Selection and Dictation help with reading comprehension and allow students and teachers to compose work aloud.

Voiceover, Magnifier and Door Detection assist with screen and building navigation, and Apple supports a wide variety of braille readers. They also offer a range of screen display settings and text size adjustments.

Apple offers Closed Captioning and Mono Audio, as well as Sound Recognition alerts for fire alarms and other urgent sounds. They also allow a wide variety of hearing aids to connect directly to their devices.

Voice Control, Eye-tracking and Switch Control allow students with considerable mobility and/or speech disabilities to use their devices.

# Educational apps that work together



4

Apple's educational apps, materials and integrations weave together to create an unparalleled app ecosystem that supports, engages and immerses students in their educations.

The flexibility and responsiveness of Apple Schoolwork and Apple Classroom combines with resource materials from Apple Books to offer engaging materials. Apple iWork apps like Clips, iMovie and Keynote give students a wealth of opportunities for creating and showing their work.

Learners can collaborate, create multimedia presentations, share research as well as offering and receiving feedback. Opportunities for extended learning can be further enhanced through Jamf Marketplace with our key education integrations.





## Apple Schoolwork

Share class materials and collaborate, guide students to activities, and view student progress with Schoolwork.

> Not sure where to start? Apple's Education Partner Program offers links to helpful apps that integrate with Classroom. Here a few of them!

#### Students can:

- See assignments, submit work and view progress
- Access popular education apps like Duolingo and GeoGebra
- Share anything and everything with classmates and teachers

#### Teachers can:

0

- Create and send materials
- Receive progress information
- Individualize instruction



### Showbie

Focus on teaching, not technology. Showbie combines all of the essential tools for assignments, feedback and communication in one easy-to-use platform. This means less time spent struggling with setup and more time for teaching and learning. Showbie integrates seamlessly with your existing IT infrastructure including Apple, Jamf, Google or Microsoft.



Offer students rich, personalized feedback assessment with voice notes, emojis, handwriting, text, and comments within any document.



Add teachers, parents, or students to groups that don't rely on email.



Give parents better visibility into their child's learning with digital portfolios and parent access.

## **Explain Everything**

Explain Everything allows students and teachers to bring audio and graphics into its limitless digital whiteboard where they can collaborate in real time. Explain Everything can also be used as a formative assessment tool, encouraging students to explain and re-teach concepts in their own words and images.





Prepare lessons and provide examples to support all learners and parents.



Pair Explain Everything with video conferencing to offer a synchronous collaborative experience.



Read Explain Everything's 3 Collaborative Whiteboard Strategies to see how it can help in your classroom.

# 5

## Professional training and support for teachers

Schools that invest in their educators reap dividends for administrators, teachers, students and the whole community.





#### **Apple Education Community**

Apple leads the way with its Apple Education Community: a place designed for educators who use Apple tech where you'll find guided tutorials, lesson ideas and hands-on teaching materials. A collaborative space, the Apple Education Community connects educators with peers and experts for advice, shared stories, and inspiring discussions at their forum.



#### Apple Professional Learning

Apple Professional Learning, an ongoing collaboration between Apple and educators worldwide, offers online connections through the Apple Education Community and more. Apple Professional Learning Specialists offer coaching, mentoring, and personalized support for educators.



#### **Apple Teacher**

Apple Teacher is a free, self-paced professional learning program for educators to learn iPad and Mac skills. It also walks them through how to design engaging learning experiences.



#### Jamf Educator

Jamf Educator offers two programs to help educators and IT administrators make the best use of the Jamf Teacher app. Resources developed by both Jamf and Apple help educators and IT pros to discover the powerful classroom tools and features within the Jamf Teacher app. Jamf Educator offers a recognition badge for those who complete the program.



# You can't go wrong with Apple.

An organization committed to education from day one, Apple continues to innovate for better access, equity and involvement in education. Especially when paired with Jamf, Apple can streamline organization and save time for educators while exponentially enhancing student engagement and experience. When you power education with Apple, new and exciting developments are always right around the corner.

#### Drive learning with Jamf and Apple

Get Started

