



Apple at Work

Compatibility

Compatible with your existing systems.

Apple devices work with most enterprise systems and apps that your company already uses—mail and messaging, network connectivity, file sharing, collaboration, and more—giving your employees access to everything they need to do their jobs.

Connect to your infrastructure

iPhone, iPad, and Mac support WPA2 Enterprise to provide secure access to your enterprise Wi-Fi network. With the integration of iOS, macOS, and the latest technology from Cisco, businesses everywhere can seamlessly connect to networks, optimize the performance of business-critical apps, and collaborate using voice and video—all with the security that businesses need.

Secure access to private corporate networks is available in iOS, iPadOS, and macOS using established industry-standard virtual private network protocols. Out of the box, iOS, iPadOS, and macOS support IKEv2, Cisco IPsec, and L2TP over IPsec.

Work with your existing enterprise systems

Apple devices work with key corporate services including Microsoft Exchange, giving your employees full access to their business email, calendar, and contacts, across all their Apple devices. Your employees can use the built-in Apple apps including Mail, Calendar, Contacts, Reminders, and Notes to connect, and use Microsoft Outlook on Mac for working with Microsoft Exchange. iPhone, iPad, and Mac devices support a wide range of connectivity options including standards-based systems like IMAP and CalDAV.

Popular productivity and collaboration tools like Microsoft Office, Google G Suite, Slack, Cisco Webex, and Skype are all available on the App Store, and deliver the functionality you know and expect.

Access all your documents and files

The Files app in iOS and iPadOS lets you access your Box, DropBox, OneDrive, and Google Drive files all from one place. Get files right on your iPhone, iPad, or Mac and work on your files seamlessly, across devices, from wherever you are. And Mac offers desktop support for the latest file sync and share technologies, for an intuitive, user-friendly experience.

Create apps with powerful system integration

With developer tools like Swift, Xcode, and SDKs for iOS, iPadOS, and macOS, every business can build amazing apps that connect to your core systems and incorporate powerful device capabilities. Use the built-in camera to scan inventory or overlay design concepts in real environments with augmented reality, or use machine learning to process and analyze large amounts of data.

Apple has partnered with the world's leading enterprise companies so you can buy or build powerful apps that integrate with your existing systems.

IBM offers MobileFirst for iOS and Mobile at Scale, a suite of apps powered by enterprise data and advanced analytics to transform businesses at scale.

Accenture is combining its leadership in industry and digital transformation with the power, simplicity, and security of iOS and iPadOS to help businesses unlock new revenue streams, improve customer experience, increase productivity, and reduce costs.

Deloitte helps businesses maximize the power of the iOS and iPadOS platform and map out new mobile opportunities with EnterpriseNext.

SAP created the SAP Cloud Platform SDK for iOS to enable developers to rapidly build native apps for iOS and iPadOS with Swift. These apps can extend your SAP systems and provide access to core enterprise data and business processes while taking advantage of iPhone and iPad features users already love, like Touch ID, Location Services, and notifications.

Salesforce, the world's number one CRM provider, is partnering with Apple to transform how businesses engage with customers. A redesigned Salesforce app and the Salesforce Mobile SDK optimized for iOS offer millions of Salesforce customers and developers the ability to deliver rich native app experiences.

Find out more about compatibility with Apple devices.

apple.com/business/partners

apple.com/business/products-platform

apple.com/business/resources

help.apple.com/deployment/ios

help.apple.com/deployment/macOS