MOBILE SIGNING WITH FOXIT ESIGN IOS APP
INTRODUCTION

Experience the magic of true mobile signing from the convenience of anywhere and in the palm of your hand! Foxit eSign's iOS mobile app solution features full functionality for electronically signing legally-binding digital documents. Prepare, send, sign, and manage documents in real-time from virtually any internet-accessible location right from your Apple device. Simply upload your document, create your template, assign recipients, and send for signing with just a few taps while on the go. Additionally, offline mode allows you to get documents signed where the internet is not available, and sync completed documents once connected again. Following completion, you have a tamper-proof and legally signed document that can be used for practically any function.
CREATE, SEND, AND SIGN FROM ANYWHERE

- Quickly download the Foxit eSign app to your preferred iOS device (iPad, iPhone, iPod Touch) right from the convenience of the Apple Store.
- Upload documents in almost any file format and convert to PDF in a snap, including DOC, DOCX, XLSX, XLS, PPT, PPTX, CSV, TXT, RTF, and PNG.
- Prepare your documents for signing quickly and easily by dragging and dropping signature fields, date fields, data entry fields, and advanced field options, such as hyperlinks and accept/decline options.
- Simplify the sending process by generating a unique signing link in one click to email clients, allowing them to sign on any device connected to the internet.
- Continue preparing, signing, and managing documents even when disconnected from the internet by using offline mode – simply sync and send once connected.

ENHANCED PRODUCTIVITY

- Get more done with our intuitive and parallel workflow-based interface that fluidly guides you from template creation to sending and storing for a more streamlined and efficient experience.
- Collaborate and enjoy a more streamlined and cohesive experience with your team by allowing documents and templates to be shared and edited between users in different locations.
- Increase your team’s productivity by implementing the use of our iOS app for faster in-field use, workorder completion, contract closures, and more.
- Ensure reliable signing capability is always within reach, even when internet connectivity is unavailable, by using offline mode.
- Reduce completion time by saving often-used forms and documents that you and your team utilize as templates in your personal library.

IMPROVED CUSTOMER EXPERIENCE

- Simplify the experience for signers by quickly sending documents for convenient signing anywhere they are and to their preferred devices.
- Bring the signing process directly to signatories on your preferred iOS device for faster contract closing, easier approvals, and even urgent medical consents.
• Reduce customer onboarding times with our easy-to-use design and step-by-step signing walkthrough
• Easily guide recipients when you’re not there in person by establishing signer roles, pre-filling information, and marking required fields on documents
• Establish ordered signing and keep things moving by arranging signer sequences for multiple signatories

CUSTOMIZED MOBILE IOS SOLUTIONS
• Generate code and URLs to quickly and easily embed signable forms into your website for recognizable and branded form completion
• Automate signing tasks and processes by using pre-built integrations available for 1000s of popular applications through Zapier
• Review, complete, and sign documents sent to you by other mobile applications

LEGALLY BINDING
• Confidently use electronic signatures knowing that all mobile signing meets ESIGN, UETA, and eIDAS legal and regulatory requirements
• Ensure court-admissible signed documents with tamper-evident features and detailed audit reports

IMPROVED COMPLIANCE
• Meet and exceed industry compliance requirements, such as HIPAA, FERPA, FINRA, 21 CFR Part 11, CCPA, and more, all through our mobile iOS signing solution
• Utilize features, such as knowledge-based authentication (KBA), to ensure compliance more easily with IRS forms, 21 CFR Part 11 documentation, banking documents, and more
• Ensure accurate and valid documents through identity verification options, such as two-factor (2FA) and multi-factor authentication (MFA), allowing you to establish and prove signer identities throughout the mobile signing process
DYNAMIC SECURITY

- Rest-assured knowing stringent SOC 2 Type 2 compliance and AICPA trust principles of privacy, confidentiality, security, processing integrity, and availability are strictly enforced with all documents on all devices
- Maintain local data residency with trusted SOC 2 Type 2 and PCI compliant U.S. and E.U. data
- Ensure optimal security and privacy with our strict network security rules and firewall controls, along with 256-bit encryption, which enables your documents to be locked and always secured

BETTER REMOTE MANAGEMENT

- Manage accessibility and permissions even while out of the office by creating user roles and assigning managers, thus restricting document viewership and editing as needed
- Establish various user access levels and settings to help enforce and limit document access
- Utilize features like Secured Access Fields to maintain confidentiality by protecting private information entered into secured fields from being viewed by unauthorized users