

# VIPFAX

## Enterprise Faxing Platform

### PRODUCT OVERVIEW

Send faxes from a fax machine, any PC, smartphone or tablet using our web portal, email, or print-to-fax directly using our print tool. vipFax consolidates all transmissions from any endpoint into a secure and compliant fax document cloud. With seamless integration to third-party software via APIs, vipFax gives your business the flexibility to adapt fax into your workflow. vipFax offers a cost-effective alternative to disparate fax services and expensive server-based Enterprise fax solutions in regulated industries.

### BENEFITS



#### Document Cloud

Access faxes sent from any of the endpoints in the Vocal IP secure document cloud



#### Fax Alerts

Get notified of incoming faxes via e-mail alerts



#### Audit and Storage

View a full audit trail of all faxes, sent & received, flexible storage plans



#### Data Protection

Fax transmissions are encrypted in transit and rest for maximum security



#### Productivity

Save time and streamline workflows eliminating the need to print, scan, or manually process fax documents

### FEATURES

Send Faxes Using				
✓ Fax Machine	✓ Web Portal	✓ E-mail		
✓ Print-to-fax	✓ WebEx	✓ MS Teams		
Receive Faxes Using				
✓ Fax Machine	✓ Web Portal	✓ E-mail		
Healthcare & Financial Compliance				
✓ HIPAA (we sign BAAs)	✓ PCI			
✓ FINRA	✓ GLBA			
Supported Formats				
✓ .PDF	✓ .DOCX	✓ .DOC	✓ .PPTX	✓ .PPT
✓ .PPSX	✓ .TIF	✓ .JPG	✓ .JPE	✓ .PNG
✓ .XLSX	✓ .XLS	✓ .TXT	✓ .JPEG	
Integration				
✓ Send faxes directly from a desktop app with Print-to-Fax				
✓ Store faxes in Dropbox.com, Box.com, Google Docs & other cloud storage services				
✓ Store faxes directly in a shared network folder				
✓ Automate e-signatures on faxes using API integration with e-sign services such as DocuSign				
✓ Use our vipFax API to create on-demand, custom integration to any application in your tech stack				
Add-on Features				
✓ Create searchable PDFs from faxes using Optical Character Recognition (OCR)				
✓ Domain or Group Sending accounts				