

## Sfax API Documentation

Using the Sfax RESTful API you can submit faxes to be sent, retrieve incoming faxes, and retrieve information about outbound faxes all within your own application. Sfax delivers HIPAA-secure cloud faxing that will help eliminate manual processes that are inefficient and time consuming while maintaining a secure connection between the programmed application and the Sfax server. Data is encrypted in transit and at rest so you can feel confident that we will deliver faxes to and from your application safely.

#### Features & Benefits

- Quickly add our hosted, HIPAA-secure cloud faxing to your application with our well documented API.
- No hardware required
- Encrypted with full 256-bit TLS security and AES encryption.
- Sfax servers are housed in state-of-the-art SSAE16 Type II secured facilities.
- Support for inbound and outbound faxing
- Send faxes to a single fax number or multiple recipients.
- Code Samples available for C#(.NET)\*, Java, PHP, Python, and Ruby

- Use method calls to poll us for response data or configure Fax Callbacks to be alerted when a fax has been received or completed sending.
- Use Optional Parameters to:
  - Pass cover page information
  - Apply barcodes
  - Track individual calls using unique identifiers
- Support XML or JSON response payloads.
- Set your own fax retry attempts if a fax does not process on the first attempt.
- US-based support to ensure a smooth onboarding process
- Fax usage reporting

### Integrate faxing with your existing application and process today. Try out our API for free!

\*Please note that C# is our official client, therefore we can only provide support for code written in C#. Other code samples have been provided by customers for your reference.

# For more information about the Sfax API visit our Help Desk.

#### >>> scrypt.com/sfax