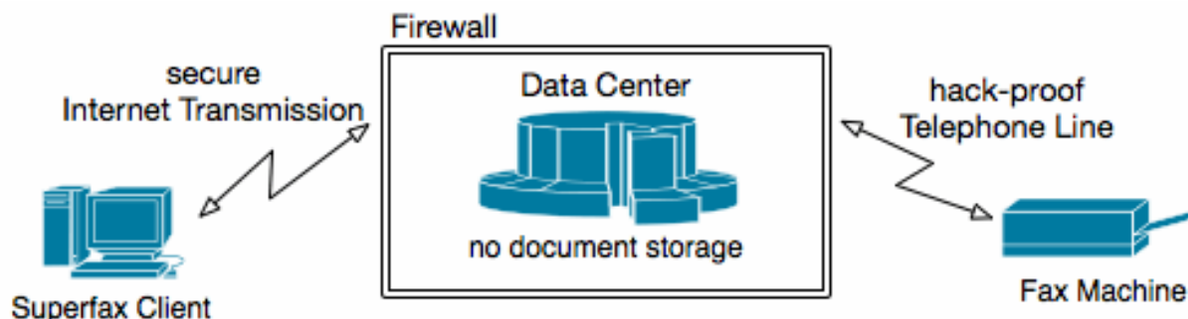


## SUPERFAX2.0 PRIVACY AND SECURITY CONSIDERATIONS

Superfax2.0 is an easy replacement of conventional way of transmitting fax over telephone network. It allows sending and receiving of fax by email in a secured and convenient way. Every Superfax2.0 customer is given a **unique fax number** which is private, i.e. not shared by any other user, and **completely secure**, i.e. transmission over the number is protected by highest security standards in the industry. Following is the start-to-end flow of the fax document through Superfax2.0:



### TRANSMISSION SECURITY

The document sent or received through Superfax2.0 is transferred through a highly secure **level-4** data center. Transmission over the internet is **encrypted** and sent over **SSL** making it double encrypted to thwart any man-in-the middle attacks. Communication between the data center and the fax machine is over analog and therefore **hack-proof telephone line**. The document sent or received through Superfax2.0 is **never stored** on the data center servers. Superfax2.0 securely holds the document for just enough time that is required to transmit it securely to the designated fax machine or email inbox.

### NETWORK SECURITY

Superfax2.0 has added level of security with a firewall around the data center. The **robust firewall** permits only the secure and validated incoming and outgoing Superfax2.0 transmission requests through the system. Unwanted and unauthorized access requests are bounced by the firewall.

### PHYSICAL SECURITY

The Superfax2.0 data center is **geo-distributed** at two distinct locations that provides redundancy and protection over uncontrollable acts of God. Physical access to the data center is protected with **biometric sensors, security cameras and secure access systems**.

We are working with leading banks and top enterprises across India. Providing a 100% secure fax solution has been our paramount priority and we have thousands of satisfied clients from all over India. If you have any questions feel free to [contact us](#).