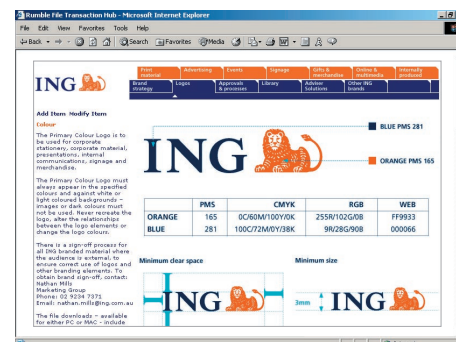
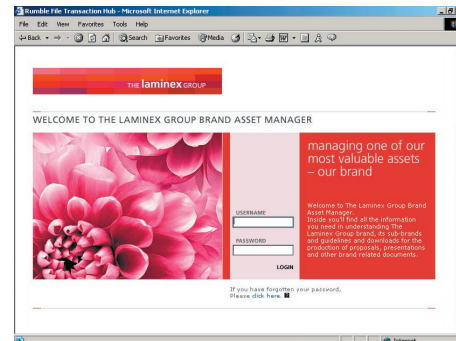
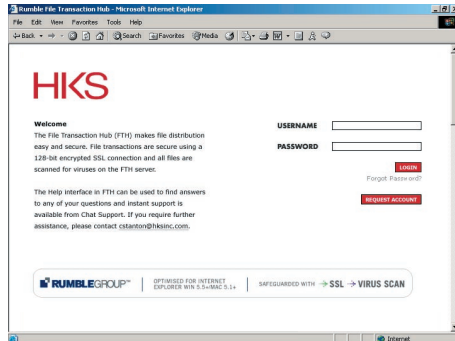




## Product Overview

The distribution of electronic documents/files is central to business communication. Because it is easy to use, email has also become the defacto method for file distribution via email attachments. But email technology was developed for text messaging and NOT for sending files. The result is an organizations' email infrastructure at the server level is being strained due to increasing size and frequency of attachments being sent and delivered. At the same time, more powerful software applications are boosting file size and increasing system demands. It all adds up. More data traffic, increasing processing power, and larger files mean greater demands on IT infrastructure.



Rumble introduces FTH, File Transaction Hub. FTH is the RIGHT tool for distributing and managing files over the Internet. FTH users can distribute, share & manage files over the Internet using an easy to use email-like interface secured with 128-bit SSL encryption and virus scan. There is no software to load nor is there any special configurations required.

The FTH dBank service allows customers access to an enterprise grade fully managed, secure and failsafe system where they only pay for what they require. FTH dBank combines the highest quality hardware with an enterprise level SAN, unlimited bandwidth, 24x7 support and unlimited training which gives the customer cost predictability, quick implementation and automatic software upgrades.

FTH helps companies by:

- Protecting the inbox on the desktop.
- Reducing costs: optimizes mail server.
- Enabling incoming and outgoing attachments of any size to be sent & received by users.
- Enabling quick downloads of mail messages allowing users to download and distribute files needed at their discretion.
- Reducing costs: saves storage space.
- Storing files on a separate storage system from the message mail store for easy manage/archiving/retrieval.
- Enabling anytime, anywhere access to attachments via a secure online browser.
- Stopping viruses at gateway.
- Centralizing control and protection.