



What is Virphy:

- Virphy is a service that facilitates delivery of hard copy documents printed on a high quality printer at reasonable cost through post or courier

Virphy for Schools:

- When students send their assignments through Virphy:
 - You get high quality documents (even in color)
 - You get consistent quality of documents from everyone
- Students don't need to go through the hassle of
 - Buying and maintaining a printer at home
 - Going to a print center and spend time in getting the printouts
- Students can focus on the assignment and simply send them by EMail as PDF attachments and Virphy will take care of the rest

How Virphy Works for Schools:

- The school signs-up themselves as a user on Virphy Portal visiting the URL virphy.smuuth.solutions and obtain a Virphy Email ID
- Students sign-up as users specifying sender email (and have it verified) on Virphy Portal, using any of their normal email IDs
- Once they complete the assignment, using any of the tools, they create a PDF file (of A4 page size)
- Send these PDF file as attachments by email to school's Virphy Email ID from their specified sender Email ID
- Virphy will print the PDF documents as per the chosen print options and delivers them to the school

Payment Model:

- The charges are in three components:
 - Printing charges - based on various chosen options
 - Delivery Charges - based on the method of delivery and destination
 - Service Charges - fixed charges on a per package basis
- School can chose either to pay by themselves for all the received assignments. In this case the school after signing-up, must upgrade to be a paying account ane enable to pay for receiving
- Or have the individual students pay while sending. In this case each individual student after signing-up as sender with Virphy must upgrade to be a paying account
- Virphy operates on a pre-paid model and thus registered users after upgrading to be a paying account have to maintain sufficient balance in their accounts to process the transactions



www.smuuth.solutions