

FTK-Centre for Information Technology Jamia Millia Islamia

Extension Lecture

"G.ho.st"

A free Web-based Virtual Computer for Everyone

Dr. Zvi Schreiber CEO, G.ho.st, Israil

By

21st October 2008 at 11:30 a.m.

Venue: Conference Hall, FTK Centre for Information Technology

Faculty members / Research Scholars / Students are invited to attend the lecture.

Prof. Zahid H. Khan Hony. Director

Tea will be served at 11:15 a.m.

G.ho.st Virtual Computer

(http://g.ho.st/)



We've chosen to launch G.ho.st Mobile at: DEMOTOIO8 The Launchpad for Emerging Technology



LITERATURE FAQ CONTACT US SUPPORT FORUMS

- G.ho.st provides every person in the world with a free Virtual Computer (VC).
- Like a Windows PC, or Mac, the VC is a personal computing environment which includes your desktop, your personal settings, your files and your choice of software applications.
- Unlike a PC, your VC is not installed on one physical computer instead it is stored in professional data centers across the Internet cloud and is accessed from any Internet browser in the world.
- Your G.ho.st VC has several advantages over a PC :
 - Available from any browser in the world instead of being installed on one physical machine.
 - The operating system, many apps, and the first 5GB of data storage and 3GB of email storage are absolutely free.
 - Because it is online, the G.ho.st VC provides new possibilities for fun and collaboration, beyond what is available on a PC.
 - Software (namely Web-based software) can run without installation.



Dr. Zvi Schreiber Founder and CEO of Gh.ho.st

- Prior to G.ho.st, Zvi was Founder & CEO of Unicorn Solutions which successfully delivered metadata repository and enterprise information management solutions to the IT departments of many Global 100 companies and the Federal Government.
- Earlier, Schreiber was Founder and CEO and then CTO of Tradeum Inc.
- Zvi is an inventor of over twenty patents and is a frequent writer and speaker at major industry events including PC Forum, Innovate! Europe and many others.