

## Annex A: HIGHLIGHTS OF KEY TECHNOLOGIES IN THE GENIE SHOWCASE

<b>A. Technology to better managed infocomm security.</b>	
1.	“Contact-Less” Palm-Vein Biometrics Security System checks the unique pattern of a person’s blood veins in the palm to establish identity to gain access to the office premises and desktop.
2.	Information Rights Management ensures documents circulated are kept confidential.
3.	Active Management Technology allows IT departments to better discover, diagnose and protect networked computing assets remotely even those that are unregistered or turned off.
4.	Virtualisation Technology allows the IT department of an organisation to perform security patches, and/or update virus definitions without interrupting the user.
5.	Steganography technology embeds digital information within an image, and the information will only be revealed upon authentication.
<b>B. Technology to enhance productivity cum efficiency of government executives.</b>	
1.	Microsoft Intelligent Integrated Dashboard and Universal Unified Communications Panel simplify the productivity, collaboration and knowledge sharing capabilities of users. One universal integrated interface enables access to all information such as emails, live key performance indicators data feed, project documents, calendar and notes.
2.	Tight integration between Operating System, Office Productivity Suite and Collaboration Tools to improve productivity and efficiency.
3.	Predictive Collaboration Workspace automatically generates documents and templates relating to specific tasks or projects. For example, when a workspace is generated for a budgeting exercise, the workspace automatically extracts relevant information, forms, templates, subject matter experts, policies and guidelines.
4.	Cross Media Retrieval Solution searches for information on the internet or within an organisation using search keys in the form of text, image or video.
<b>C. Technology to enhance the mobility of government executives.</b>	
1.	Intelligent Communications application is integrated with the user's calendar, and messages are routed to the user accordingly. For example, if the user is not at his desk, an email arriving at the desktop will be converted to a voicemail and forwarded to the user's mobile phone.
2.	Colour Electronic Paper stores and displays digital information such as documents and current news. It is handy and you can use it anywhere and anytime.