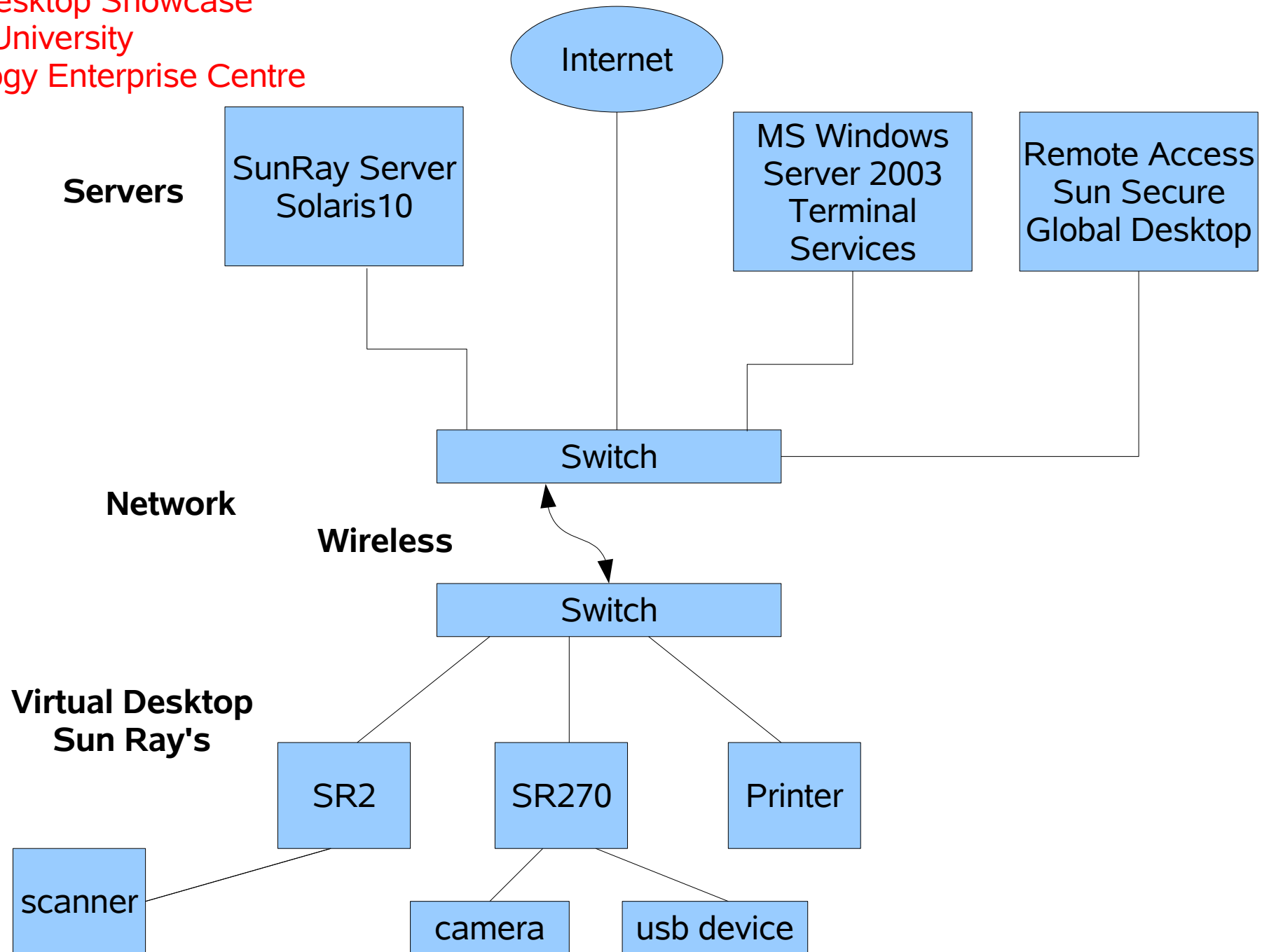


Virtual Desktop Showcase
Latrobe University
Technology Enterprise Centre



Open Source Desktop

Solaris10 Operating System
Gnome Environment
Firefox web browser
StarOffice Applications
GIMP – like Photoshop
Evolution - email / calendar
Real Player – Multimedia Player
Java Media Player
SANE – Scanner
Sun Ray Connector for Windows
Sun Ray Desktop Manager
Sun Secure Global Desktop – Remote Access

Microsoft Windows Desktop

Windows 2003 Server – Terminal Services
Office2003 Applications
Internet Explorer web browser
MYOB
QuickBooks
Audacity – create/edit/play mp3 audio files
Outlook – email
e-Record (ATO)

Virtual Desktop Showcase
Latrobe University
Technology Enterprise Centre

Hardware

- 3 x Sun Servers
- 1 x Sun Ray270 Virtual Desktop
- 1 x Sun Ray2 Virtual Desktop + 17" Sun LCD Monitor
- 2 x Smart Cards
- 2 x 100 Mbps Network Switches
- 2 x Wireless Bridges
- 1 x USB data device
- 1 x Digital camera
- 1 x Scanner

Virtual Desktop Showcase

Latrobe University

Technology Enterprise Centre

Virtual Desktop Computing Environment

featuring Sun Ray's

from SUN Microsystems

The *SMART* Workplace for the *FUTURE!*

- Run Microsoft Applications
- Run Open Source Applications
- Low electrical power required
- No desktop setup required
- No Noise
- Fast
- Very reliable
- Secure with Smart Card mobility
- Eliminate loss of Data, Virus / Spyware issues @ the Desktop
- Small 'footprint'
- Lower insurance costs
- Lower support costs
- No OS updates on Workstation required
- Dramatically reduce Total Cost of Ownership over time
- Less than 30 seconds to 'work' > power-on > login > launch / use applications
- Use existing cabling infrastructure (cat5)
- Use Wireless networking
- Access all Applications from Remote Locations using Web Browser over the Internet