



Gets Everyone Connected M1 Wireless LAN Solutions

M1 Wireless LAN Solutions gets everyone connected to the Internet within minutes – wherever you are on the network. Simply convert your corporate office or school campus into a wireless local area network (WLAN) and experience the freedom and flexibility to work from anywhere in the office or campus.

Whether the connections are made from an office work desk, a meeting room or some corner on a school campus, you can count on M1 Wireless LAN Solutions for speed, security and reliability.

Quick and easy to connect

M1 uses the latest Wireless LAN technology to deliver **fast connection speeds**. So anyone with a Wi-Fi enabled desktop or laptop, iPad or smartphone will be able to connect to the wireless network and the Internet easily and quickly.

Your network is safe

Your network is safe from unauthorized access as access to your WLAN is password-protected.

Key features

- Connect via any WiFi-enabled device
- Password-controlled access only
- Centralized user administration

Key benefits

- Create **office-wide or campus-wide wireless internet network** so everyone gets connected
- **No worries about network security** – with password-controlled access, your network is safe
- **Always in control** - manage the wireless LAN from one centralized user administration
- **Enjoy great cost savings** when you sign up for M1 Wireless LAN Solutions
- Get **reliable, ongoing Managed Service support** from M1
- **Minimal capital investment** – no hardware costs!



Who should take up this service?

Schools, universities, educational institutions, and companies who encourage their staff to “Bring Your Own Devices” (BYOD) to work.

For more details, visit us at m1.com.sg/business or email us at business@m1.com.sg

M1 - Preferred Choice for Wireless LAN in Schools

Over 100 schools in Singapore are using M1 Wireless LAN. M1 takes pride in enhancing Singapore's position as a reputable education hub by providing the best and most secure wireless network solutions to schools.

