

Empowering schools with MyN4L:

How you get more visibility and control

With N4L, your school is able to

Connect to the Managed Network

Which provides you with

A faster, safer internet including uncapped data, and custom designed Wi-Fi network.

This MyN4L tool becomes available



Network Monitor

Which allows your school to

Check on the performance of your firewall and network equipment, helping to quickly identify issues after Equipment Replacement.

An example of this is

When Wi-Fi isn't working in an area of your school, you can check to see if any switches or access points are offline in the area.

With N4L, your school is able to

Receive Internet Safety & Security Services

Which provides you with

Five services with recommended settings, and ongoing monitoring, to provide ākonga with a baseline level of protection.

This MyN4L tool becomes available



Web Filtering

Which allows your school to

Request to block and unblock websites according to your school's needs.

An example of this is

Blocking access to social media for your students.

With N4L, your school is able to

Sign up for Email Protection

Which provides you with

An additional layer of email security that blocks common types of email-based threats.

This MyN4L tool becomes available



Email Protection

Which allows your school to

View quarantined emails and safely release legitimate ones.

An example of this is

Seeing an email in quarantine that a user is waiting for and then releasing it to them if it's safe.

With N4L, your school is able to

Migrate to Secure Access



Which provides you with

Your new Wi-Fi network with identity-based, segmented access control, giving you control over who connects and what they can get access to. Role-based permissions and smart safeguards help enforce identity control, strengthen security posture, and protect critical systems by minimising the risk and impact of potential security breaches.

This MyN4L tool becomes available



Guest Access



Device Registration



Which allows your school to

Control network access for different kinds of visitors to your school.

Manage third-party and shared device network access.

See browsing activity on your school's network, providing a tool to support online safety education.

Examples of this are

Providing one guest with access to internet only for one week and another with acess to internet, printing and casting for one month.

Connecting a new wired or wireless printer to your school's network.

Seeing ākonga attempting to access an inappropriate website, which might prompt online safety education or pastoral care for the student.

