

# Patch Guard Vulnerability Management

rocket IT



## Systems are targets

60% of breaches involve unpatched systems.



## Vulnerabilities

Unpatched systems provide hackers with easy access.



## Patching is vital

Patching systems stops hackers from exploiting system access.

## Enhanced Security

Patches provide the latest security enhancements, closing vulnerabilities that hackers can exploit.

By promptly applying patches, you reduce the risk of unauthorised access, data breaches, and cyber attacks.

## Compliance

Patching is often necessary to meet script regulations for data protection.

By staying up to date with patches, you demonstrate your commitment to maintaining a secure environment and complying with relevant laws.

## Improved Performance

Patching not only addresses security issues but also can optimise system performance and stability.

Regular patching of your systems leads to smoother operations, reduced downtime, and increased efficiency.

## Vendor Support

Keeping your systems up to date with patches ensures eligibility for vendor support.

This allows you to access their expertise, receive assistance, and benefit from new features and capabilities of your systems leads to smoother operations, reduced downtime, and increased efficiency.

## Expert Patch Management

Patching is an ongoing process. Rocket IT has the toolsets and experience to manage this process.

Rocket IT can provide a patch management strategy that includes monitoring for new patches, testing them in a controlled environment, and deploying them promptly to your devices.

## Have a question? Let's chat...

Whether you're interested to learn more about key features, pricing or anything else, we're here to help.

Reach out to us today

Call: +64 0800 485 644

Email: [security@rocketit.co.nz](mailto:security@rocketit.co.nz)

Website: [rocketit.co.nz](http://rocketit.co.nz)