

Microsoft 365 Security Hardening

Security is a continuous journey towards reducing risk. With cyberattacks increasing in volume and complexity every day, it is crucial to assess and mature security across the Microsoft cloud environment.

ProArch's Microsoft 365 Security Hardening engagement follows the Microsoft 365 Security Review to implement the security configurations, policies, and settings that were previously evaluated. With the existing security gaps identified, ProArch's Security Team applies the controls needed to reduce risk.

This engagement follows ProArch's Microsoft 365 Security Review.

Mature security across Office apps and data stored in the cloud

Increase email protection against phishing attacks and compromised accounts

Stop malicious attachments and URLs from reaching your inbox

Protect identities with multi-factor authentication

Prevent information leakage and make sure information is only shared with the people you intend it to

Remove backdoor hacks by using modern authentication

Reduce risk and respond to malicious activity faster with alert notifications and policies

The Microsoft 365 Security Hardening implements security policies, configurations, settings, and additional tools that provide the greatest return on investment and have the highest impact on risk.

- Security Consultants consider existing controls and additional licensing costs to identify best fit options for hardening.
- Implementation of security controls based on risk criticality level. Starting with the highest level of risk that will be the most impactful.

Security Controls Included:

Critical Impact Controls: Multi-factor authentication, global admin configuration, and email protection

High Impact Controls: Sign-in policies, audit logging, and mailbox security

Medium Impact Controls: Sharing policies, spam filters, and suspicious activity alerts

Low Impact Controls: Custom login portal, application control, and mail flow rules



Greatest impact on your overall security however typically require the most effort to implement

Least impactful on your security however typically the easiest to implement

ProArch was founded on the belief that a future where change is 'business as usual' is fundamentally more exciting than one where it is not.

We accelerate value and increase resilience for our clients with consulting and technology - enabled by cloud, guided by data, fueled by apps, and secured by design.



proarch.com

United States Atlanta, GA Syracuse, NY Rochester, NY Buffalo, NY United Kingdom London India Hyderabad Bangalore