

To ensure we can effectively manage and secure your IT (Information Technology) infrastructure, we require that all clients achieve, and maintain, compliance according to the [NIST Cyber Security Framework](#). In addition to this compliance all assets managed by dotnet must meet, or exceed, the baselines mentioned in the below categories.

Windows Based Workstations, Laptops and Servers

*This includes all devices provided by the company as well as BYOD devices and devices not meeting these will have very limited, or no, access to company resources.

Physical Hardware

- Support for TPM 2.0 or higher

Software

- Remote Monitoring and Management agent from dotnet.
- Windows Professional Operating System. Must be a version supported by Microsoft.
- Must maintain subscription from dotnet that includes at least the following.
 - dotnet recommended Advanced Malware Protection.
 - dotnet recommended Application Control Software.
 - dotnet recommended Antivirus Services.
 - dotnet recommended DNS Web Filtering.
 - dotnet recommended MFA application.
- Must maintain a supported Firmware, and no more than 1 Major version behind.
- All new software must be approved or elevated by dotnet prior to installation.
- All Software needs to be supported by the vendor and receive current security patches.

Security

- Drive encryption on all internal storage devices.
- Strong passwords on any user account with Admin privileges. This includes local, domain, and Azure accounts. (10 Character Minimum, both uppercase and lowercase, numbers, and symbols)
- dotnet MDR Security Software installed.
- Attached to internal Active Directory, or Azure Active Directory.
 - All devices must be password protected and must lock themselves if idle for more than 15 minutes.
- Local accounts are not prohibited to be replaced with local AD, Microsoft Azure, or a Zero Trust Solution.

Network Hardware and Configuration

Physical Hardware

- Must be current and not in an EoL or unsupported status by the manufacture.
- Wall ethernet Jacks are to be locked down to specific devices through firewall/switch port security.

Software

- All firewall appliances must maintain Universal Threat Management licensing on the appliance.

Network Configuration

- Must be configured with deny first firewall rules.
- Each Administrator must have a separate user account with MFA (Multifactor Authentication)
- Access from the outside will be limited to only dotnet.
- All unused, or unactive, ports are to be disabled.
- All personal and guest devices must be connected to a network separate from the primary office network.
- Must have a firewall that is currently supported and receiving security updates from the vendor.
- All IOT devices will be moved onto their own sub-network unless explicitly needed on the corporate network.
- All wireless access points must be supported, and security protocols are required (WPA2/3)

Email Security

End User and Administrator Accounts

- All users, including administrators, must be protected by MFA.
- Strong password policies, with password rotation, are required.
- Self-service password resets are to be disabled.

Administration

- All accounts with administrative permissions will be properly segmented.
 - Standard users will NOT have administrative privileges.
 - No "Global" access account will be used as the day-to-day administration account.
- All employees MUST go through dotnet provided email phishing training and testing.

Backup and Disaster Recovery

Data Backup, Retention, and Recovery

- All devices identified by the client to be a Critical Asset are to be backed up at least 1 once per day.
- All backed up devices will carry a minimum retention period of 30 days.
- All backups are to be encrypted and stored on encrypted media, whether it be cloud or local.
- All data recovery processes will be tested at least once per quarter.
- A disaster recovery plan (DRP) and Incident Response Plan (IRP) must be maintained and updated once per calendar year.

Security Assessments and Management

Assessments

- All new clients will undergo a base level audit within the first 90 days post onboarding.
- All managed service clients will undergo, and sign off on, a yearly security review.

General

- All purchased devices must come from reputable sources. Used devices are prohibited without being inspected by dotnet personnel.
- Access to physical network and server locations must have some form of access control into the physical room and into the network rack.