Identity and device access policies for baseline, sensitive, and highly regulated protection

Identity and device access policies ensure that only approved users and devices can access your critical apps and data.

Baseline protection is a minimum level of security for your identities and devices that access your apps and data.

Sensitive protection provides additional security for specific data. Identities and devices are subject to higher levels of security and device health requirements.

Highly regulated protection is for typically small amounts of data that are highly classified, contain trade secrets, or is subject to data regulations. Identities and devices are subject to much higher levels of security and device health requirements.

	Device type	Azure AD conditional access policies					of security and device health requirements.		
Protection level							Azure AD Identity Protection user risk policy	Intune device compliance policy	Intune app protection policies
Baseline	PCs Phones and tablets	Require multi-factor authentication (MFA) when sign-in risk is <i>medium</i> or high	Require approved apps This policy enforces mobile app protection for phones and tablets.		Block clients that don't support modern authentication Clients that do not use modern authentication can bypass Conditional Access policies.	Require compliant PCs	High risk users must change password This policy forces users to change their password when signing in if high risk activity is detected for their account.	Define compliance policies (one for each platform)	Apply Level 2 App Protection Policies (APP) data protection (one for each platform)
Sensitive		Require MFA when sign-in risk is <i>low, medium,</i> or <i>high</i>				Require compliant PCs and mobile devices This policy enforces Intune management for PCs, phones, and tablets.			
Highly regulated		Require MFA <i>always</i> This is also available for all Office 365 Enterprise plans.							Apply Level 3 APP data protection
Start by implementing multi-factor authentication (MFA). First, use an dentity Protection MFA registration policy to register users for MFA. After users are registered you can enforce MFA for sign-in. Using MFA is recommended before enrolling devices into Intune for assurance that the device is in the possession of the intended user.			environment, configure policies single sign-on with Azure AD and apply these policies or create new Conditional Access policies. This allow user		For all Conditional Access policies in Azure AD, configure an Azure AD exclusion group and add this group to these policies. This gives you a way to allow access to a critical user while you troubleshoot access issues for them.	Enroll devices for management with Intune before implementing device compliance policies.	must meet. Intune lets Azure AD know if devices are compliant. Recommended requirements include: • Use strong passwords at least ten characters long.		App policies define which apps are allowed and what actions these apps can take with your organization content.
					quires Microsoft 365 E5, Micro				

Phones and tablets include devices running the iOS, iPadOS, or Android platforms

Identity & Threat Protection add-on, Office 365 with EMS E5, or individual Azure AD Premium P2 licenses

For help implementing these policies, including policies for protecting Teams, Exchange email, and SharePoint sites, see <u>Identity</u> and <u>device access configurations</u>.

