

Leverage the Power of Dynamic Group Policy Assignment

Group policies in the Meraki ecosystem can be assigned dynamically to help keep networks secure



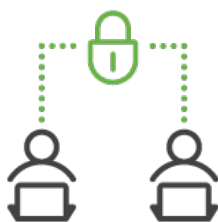
VLAN (virtual local area network)

- Assign group policies on a per-VLAN basis with an MX security appliance
- Any clients placed in this VLAN will have this group policy enforced



IPSK (identity pre-shared key)

- Simplify wireless environments by utilizing multiple passwords for a single SSID
- Users can have a group policy applied based on the password used



Active Directory and RADIUS (remote authentication dial-in user service)

- Integrate Active Directory servers with an MX security appliance to apply group policies to LDAP groups
- Connect a RADIUS server and MR access points to apply group policies to individual users

[Learn more about creating and applying group policies](#)