## Asset Taraması Yapma

- Environment > Assets & Groups > Assets sayfasına gidilir.
- Sağ üst tarafta bulunan Add Assets menüsünden Scan For New Assets tıklanır.
- Asset seçilir.
- Sensör seçilir.
- Tarama yapılırken doldurulması gereken alanlarla ilgili bilgiler aşağıdaki tabloda verilmiştir:

Advanced Options	Suboption	Description
Scan Type	Ping	Sends a ping to each asset.
	Fast Scan	(Default) Scans the most common 100 ports.
	Normal	Scans the most common 1000 ports.
	Full Scan	Scans all ports. It can be slow.
	Custom	Allows the user to define the ports to scan.
Timing Template	Paranoid	Scans very slowly. It serializes all scans (no parallel scanning) and generally waits at least 5 min. between sending packets.
	Sneaky	Similar to paranoid mode, but it only waits 15 s between packet transmissions.
	Polite	Eases the network load and reduces the chance of system failure. It serializes the probes and waits at least 0.4 s to send the next probe.
	Normal	(Default) Scans at a rate that achieves the fastest scan throughput without overloading the network or missing hosts and ports.
	Aggressive	Adds a 5-min. timeout per host. Probe response intervals last no longer than 1.25 s.
	Insane	Only suitable for very fast networks unless you do not mind losing some information.
		Times out hosts in 75 s. Waits only 0.3 s for individual probes.
		Permits very fast network sweeps.
Autodetect Services and Operating System	None	Detects services and operating system versions. Enabled by default.
Enable Reverse DNS Resolution	None	Determines the domain names associated with the discovered IP addresses, normally against responsive (online) hosts only. Enabled by default.

- Start Scan tıklanarak tarama işlemi başlatılır.
- Tarama tamamlandığında, sonuçlar aynı sayfada, Start Scan butonunun altında görünür.
- Update Managed Assets tıklanarak, bulunan assetler kaydedilir.
- Çıkan sonuçlardaki bilgiler için aşağıdaki tabloya bakılabilir.

Column/Field Name	Description	
	Check box to select hosts.	
Host	The IP address that identifies the host.	
Hostname	The name that identifies the host.	
FQDN	Fully Qualified Domain Name of the host.	
Device Types	Type of device that identifies the host.	
MAC	MAC Address assigned to the host.	
OS	Operating System of the host.	
Services	The names of the services detected on the host.	
FQDN as Hostname	Choose this option to use FQDN as the hostname for the discovered assets. If a FQDN contains any dot, only the name before the first dot is used.	