The USGv6 Tested Registry is a listing site that includes all the products that were tested for the USGv6 Test Program along with their IPv6 capabilities. It's been 10 years since the first listing, check out the statistics.

There have been 550 total products tested for the USGv6 Registry* as of May 6, 2020

*as of May 6, 2020

Unique Companies Listed on the Registry

Unique Companies Listed on the Registry

65%

28.5%

6.5%

IPv6 Capabilities

Basic
SLAAC
Addr Arch
OSPFv3
BGP
ESP
IPsecv3
IKEv2
FW
DHCPv6 Client
IPv6 Application

The Number of Devices Listed per Capability

Number of Devices Listed

Basic
SLAAC
Addr Arch
OSPFv3
BGP
ESP
IPsecv3
IKEv2
FW
DHCPv6 Client
IPv6 Application

Below a breakdown of the product types that are currently listed on the Registry

- 64.9% Hosts
- 28.5% Routers
- 6.5% NPD

The Number of Devices Listed per Capability

- Basic: 507
- SLAAC: 506
- Addr Arch: 506
- OSPFv3: 102
- BGP: 85
- ESP: 61
- IPsecv3: 61
- IKEv2: 51
- FW: 31
- DHCPv6 Client: 19
- 16 IDS
- 16 IPS
- 12 DHCPv6 Server
- 2 IPv6 Application

The USGv6 Tested Registry is a listing site that includes all the products that were tested for the USGv6 Test Program along with their IPv6 capabilities. It's been 10 years since the first listing, check out the statistics.