

What is an APN?

An Access Point Name (APN) is how your mobile device connects to the internet. When you get your phone from your carrier, you are using the same APN as anyone else who subscribes to that carrier.

What is a Private APN?

A private APN is your private connection to the internet. Large organizations sometimes build a private APN for their use only, but this requires significant time and investment. With AML, you can connect to our multi-tenanted private APN. You get the same privacy benefits with none of the setup hassle for a simple monthly recurring charge with no hidden costs.

What Other Benefits do I Get?

When you subscribe to use the AccessMyLAN private APN, you also get to use a Secure internet gateway to deliver your mobile traffic.

With that Secure Internet Gateway, you can:

- Manage what can and can't be accessed through a web portal.
- Have full visibility and control into what is being used on your mobile endpoints.
- Only allow business-critical services.
- Personalize what levels of control you want. For example, you can block social media, or you can prevent access to inappropriate material like adult sites.
- Centrally control mobile endpoints, wherever they are in the world.
- Block any malicious content at source from getting to your device.
- Block heavy data usage when roaming, thereby preventing expensive data overages which leads to the dreaded bill shock.
- Protect from attacks as we block any other users from routing to that device.
- Turn internet access on and off and control access speeds.
- The devices you configure on your AML service, are the only ones to use this private APN.

How do I Implement a Private APN?

The first step is to contact sales rep at AT&T to access the AccessMyLAN private APN.

AccessMyLAN does not require any software to be installed. However, all devices need to connect to the AccessMyLAN Access Point Name (APN).

APN On Demand

AccessMyLAN On-Demand APN greatly simplifies the integration of mobile devices with enterprise systems. On-Demand APN provides a secure IP connection from any SIM enabled device to any corporate network, without installing software on the device, or setting up special links onto the mobile network. The immediate deployment model enables rapid prototyping, testing and implementation.

With access to a private APN from AccessMyLAN and AT&T, you can easily control and secure all your mobile endpoints.