# Protect confidential business data with AccessMyLAN from AT&T





# AT&T is America's Most Reliable Network.<sup>1</sup>

## Monitor and manage your corporate-owned SIMenabled devices, control data consumption, and facilitate compliance

Your workforce is on the move, and there's no going back. These days, if an organization were to go back to a fully on-site arrangement, it would risk losing up to 39% of its workforce.<sup>2</sup> Clearly, it's important to keep your mobile workers happy and productive.

It's also vital, however, to keep your corporate data safe. While your mobile workers need to access business data, you also need to prevent security breaches into company-owned devices such as smartphones, tablets, and laptops. This becomes particularly challenging when you have limited resources for cybersecurity and networking.

AccessMyLAN from AT&T is a private Access point name (APN) solution that connects your

mobile workers to email and business applications, and your Internet of Things (IoT) devices to IoT services, in a multi-cloud environment and at private data centers via the AT&T wireless network. AccessMyLAN runs on the AT&T network, bringing your company's security policies into the AT&T network. The solution provides real-time visibility, control, and security for all data transit to and from the mobile devices used by your employees. And it gives employees a way to connect, safely.

#### **Security features**

AccessMyLAN from AT&T includes network layer-based security policy enforcement for all SIMbased devices, advanced threat intelligence for zero-day defense

### **Features**

- Full visibility into mobile traffic, including denied requests, to better understand online behaviors
- Automatic blocking of unknown or unregistered domains to prevent phishing and malware
- Over one hundred categories of mobile traffic which can be allowed (whitelisted) or dis-allowed (blacklisted)
- Safe search capability and assistance with compliance requirements (ex. Children's Internet Protection Act (CIPA for K-12 schools)

#### **Benefits**

- Monitor and manage your corporateowned SIM-enabled devices: including smartphones, tablets, MiFis, IoT sensors, routers, POS terminals, home health care devices, fleet monitoring devices, etc.
- Save money by controlling data consumption
- Improve workforce productivity by curtailing non-work-related activities
- Facilitate compliance with both internal and external regulations

 $^{1}AT\&T\ awarded\ Most\ Reliable\ Network\ by\ GWS\ One Score\ 2022.\ GWS\ conducts\ paid\ drive\ tests\ for\ AT\&T\ and\ uses\ the\ data\ in\ its\ analysis\ of\ wireless\ networks.$ 



against potential malware and cyberattacks, and device security and data loss prevention to help protect data, even when a device is lost or stolen. These features help protect your business by reducing the likelihood of costly interruptions to operations and potential brand reputation damage.

#### **Visibility**

This solution lets you—in real time via the dashboard—monitor and manage data used by corporate mobile devices. Up to six months of historical data is available through the web interface or API. The online portal's reporting function provides detailed insights that help your IT administrators understand user behaviors and the effectiveness of usage policies.

#### **Access control**

Easily add or delete users or manage access to apps and services by applying Access Control Lists (ACLs) to users, groups, or the entire network. You can restrict individual user access by time of day or day of week. User authentication options include AccessMyLAN

passwords, Active Directory, SecurID, RADIUS, and mobile phone credentials. So, you can easily extend your corporate access policies to your mobile users via a convenient web-based administration interface.

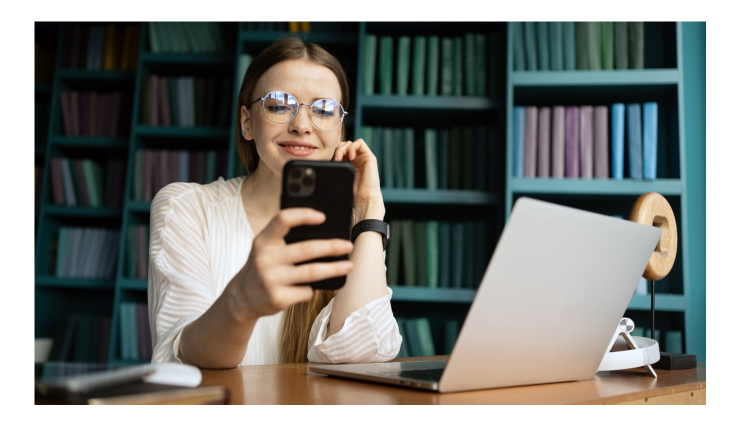
#### Internet control

Route your mobile users through the corporate internet connection and apply the same restrictions that you use for office-based users. This level of control can help reduce risk, deliver better productivity, and simplify the management of mobile devices in the field.

#### **Use cases**

## Here are some ways you might use AccessMyLAN from AT&T:

- Improved safety for remote learning
- Highly secure Internet of Things (IoT) connectivity
- Mobile data cost control
- Extending the enterprise private network to your mobile devices





#### **Device management**

Locate, lock, and wipe your devices remotely, as well as password-protect them. You can help secure your devices around the globe, even if they become lost or stolen.

#### Online administration

View the status of connected users and devices and historical reports of past activity. In addition, you can manage users and devices, establish and configure security policies, monitor compliance, and even set up hierarchical administration roles that separate policy roles from operational roles. You get convenient 24/7 access to service management via the web.

#### Compatibility

Use AccessMyLAN with almost any mobile device activated on the AT&T wireless network, including smartphones, tablets, routers, and laptops. The service supports the latest operating systems and hardware and is continually updated for new mobile technology. In addition, multiple access methods are available for each user. This flexibility lets you adapt the service to your needs, devices, and processes.

#### Simple software and hardware requirements

It's easy to activate and manage AccessMyLAN. It requires no special equipment or software installed on your mobile devices. You add users and devices via the administration website, and users can self-install their devices by clicking links that you send them via SMS or email. The website also provides reporting and other management functions. As a result, you can start using the service in minutes without any special technical skills, client software, or equipment.

AccessMyLAN also integrates with all the leading Unified Endpoint Management (UEM) solutions, such as IBM MaaS360, VMWare Workspace ONE, and MS Endpoint Manager to provide a multilayer management and security ecosystem.

## Efficient network design with private static IP addresses

Get on-demand connectivity with the ability to rapidly scale your service as your business needs change. You can quickly and easily install the agent on any Windows® host in your enterprise and establish a connection to this network-based service without reconfiguring firewalls or opening inbound firewall ports. AccessMyLAN can integrate quickly and easily with your corporate network.

#### **Private Remote Access**

It's available for SIM-enabled devices via an easily set up private network with product tours to guide you. You can set up multiple networks per account and assign a private static IP address per device from a configurable Care-of Address (CoA) range. This enables remote access from the device.

Prevent security breaches on mobile devices. Contact AT&T Business today. **844.830.9632** 



Technology is complex and changes quickly. It can be difficult to know if you're making the right communication and connectivity choices. That's why AT&T Business makes you and your business our top priority.

Contact your AT&T Business representative or **LEARN MORE HERE.** 

AT&T awarded Most Reliable Network by GWS OneScore 2022. GWS conducts paid drive tests for AT&T and uses the data in its analysis of wireless networks. Gartner. 9 Future of Work Trends Post Covid-19 https://www.gartner.com/smarterwithgartner/9-future-of-work-trends-post-covid-19

© 2022 AT&T Intellectual Property. AT&T and globe logo are registered trademarks and service marks of AT&T Intellectual Property and/or AT&T affiliated companies. All other marks are the property of their respective owners. | 554001 – 101822