Get the big business benefits of empowering your employees with mobile access while controlling the cost and removing the complexity of a big business solution.

Remote access technology can help keep your employees connected to each other while letting them build closer relationships with your customers. But the technology needs to deliver an experience that’s as reliable and consistent as inside the office. And you need to be able to control and manage how and when mobile data is used. Properly executed, it can help boost the power of your extended enterprise by bringing remote connectivity to new users.

**AccessMyLAN from AT&T** is an on-demand connectivity service. It brings the mobile revolution to your business with rich features that can boost productivity and benefit your bottom line. Best of all:

- No setup costs
- No hardware/software investment required
- Support services are free
- No contract
- No Limits – Scale up for new employees or cancel the service if someone leaves

For just $9.99 per device, per month, you get three key features:

**Business connected**

Access is given to an administrator by way of a web interface, which is accessible through any browser. The administrator can configure your employee devices, and view real time or historical reports. They take ownership of setting mobile data usage by configuring data controls within groups, zones, devices and policies.
Business connected

Provide remote access for each user, enabling them to securely connect to company documents, the intranet, or business applications behind your firewall, from any AT&T device, anytime and anywhere.

Mobility management

Control the costs of mobile data usage, avoiding “bill shock” when someone exceeds their data plan, and drive productivity by applying policies on what each employee can and can’t do online.

M2M

Use machine-to-machine connectivity to provide private static IP addresses in an instant. Connect point-of-sale systems, for example, or tracking equipment in the supply chain – to speed up processes in remote places.

End user app

With the app, your users can see how much data they’ve used, and what categories of internet sites they have permission to access.

1. The SIM is configured to route traffic through AccessMyLAN from AT&T.
2. Internet or business traffic flows back to the SIM with policies applied.
3. Activity logged. Admin dashboards and report access.

Security features:

AccessMyLAN provides multi-level authentication for client and agents. Communication between clients and the brokering network is authenticated and IPsec-protected. Likewise, all communication between agents and the brokering network is also authenticated and secured using SSL/TLS.

All traffic between your users and servers goes through the brokering network. Typically, traffic coming through the VPN gateway is routed to serving brokers, and then proxied to your servers. Similarly, data from servers is proxied via serving brokers, routed to your assigned address, and through the VPN gateway to your user’s devices.

Solution features:

To find out more visit www.att.com/accessmylan