



AccessMyLAN

Powerful Visibility & Control for your Mobile Business

Key Advantages of AccessMyLAN

- ✓ Visibility and control of all mobile data traffic across both cellular and Wi-Fi networks.
- ✓ Scalable solution that integrates with all leading UEM products for multi-layer device protection.
- ✓ Tamper-proof solution that retains the service profile in the SIM even if this is removed from the device.
- ✓ Minimal effort required to deploy to any kind of SIM-enabled device.

Extensive integration with UEM vendors:

IBM MaaS360

Microsoft Intune

vmware®
Workspace ONE®

* VMWare Airwatch is now powering Workspace ONE UEM

Secure & Control your Mobile Devices Globally

Visibility

Transform data into rich actionable insights with granular visibility of all traffic both accessed and denied. With detailed reporting on data traffic by individuals and groups, zones and usage categories you can make informed decisions about usage policies in real time.

Productivity Management

Give access to business-critical applications from any mobile device. Drive productivity by applying policies on what each group can and can't do online. Control access to work-related content and block all other content such as online gaming sites or media streaming services.

Mobile Security

Manage risk by blocking inappropriate content and malware. Enforce compliance with internal corporate policies and assist mobile compliance capabilities for industry regulations such as GDPR and HIPAA.

Consolidated Policy Management

Align and enforce the application of group policies from the UEM solution and AccessMyLAN to visualize and control all your mobile devices from one single pane of glass. Streamline the management of users and devices to reflect organizational changes.



Features

AccessMyLAN offers an enhanced mobility service to enterprises to support the management and protection of devices and data in transit on a global scale. AccessMyLAN enables customers to roll out the service without the need for time consuming integrations with local operators.

Content Filtering

Permit or deny access to 165 categories of websites covering over 1 billion domains. Deny video streaming services such as Netflix and YouTube. Ensure devices are used for the purpose they were issued to optimize the productivity of your mobile workforce.



Advanced Reporting & Analytics

Enable fast decision making and implement the best solution to protect your valuable mobile data and devices. This enables you to expose threats, detect vulnerabilities and prevent inappropriate use.



Network Security

Stop malware and malicious content at the network before it gets to your device and mobile applications. Block unknown domains to stay protected from zero-day attacks.



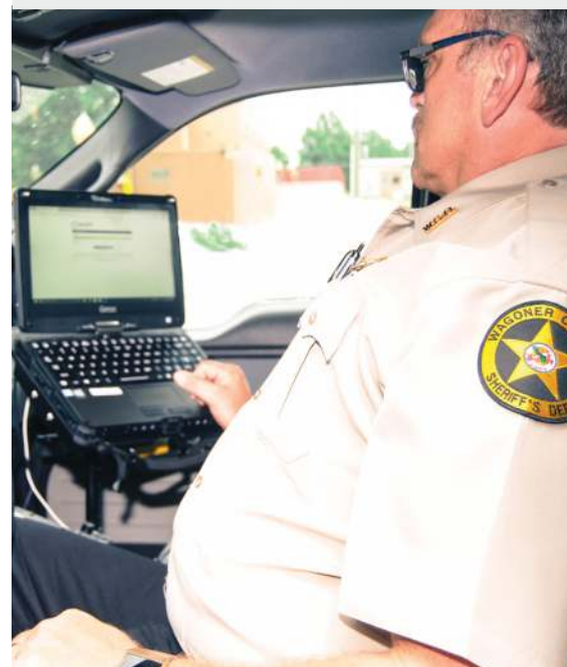
Data Controls

Customize the internet experience of individuals and groups. Limit internet access speeds, set mobile data caps at individual or group level. Create zones to tailor the policies based on where the employees are travelling. Support compliance with personal data regulations that have global reach such as SOX, HIPAA or GDPR.



We have seen an increase in the productivity and reduction of response times for incidents in the field, by as much as 2 or 3 minutes. This is a significant time-saving, with potentially life-saving consequences.

*Link Mock,
Deputy Sheriff & IT Administrator
Wagoner Co. Sheriff's Office*



Financial Services

AccessMyLAN can be deployed for SIM-enabled tablets to monitor heavy data-users consumption and productivity. The solution also enables the seamless rollout of group policies to support compliance with GDPR for their European customer base.



Manufacturing

By removing data traffic from the public internet, AccessMyLAN secures remote access to software applications like mobile ERP or CRM systems supporting the modern manufacturing organization maintain visibility of the end-to-end value chain.



Transportation & Logistics

AccessMyLAN identifies time-wasting websites and services and block them to improve productivity and reduce distractions on the road. The device security features help locate misplaced or stolen devices and wipe all data from the device should the information become compromised.



SLED & Public Safety Agencies

AccessMyLAN provides SLED & Public Safety agencies with a network-layer shield against malware attacks that blocks unknown or malicious content. The solution is OS and device agnostic making it suitable for any type of SIM-enabled device. It gives IT admins control to enforce usage policies to ensure inappropriate content cannot be accessed.



Want to Know More?

<https://www.asavie.com/products/accessmylan/>