

Rethink your mobile security

Today's enterprise demands a security approach that protects company data on any device equally and comprehensively.

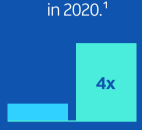


Understanding the gap in traditional security architecture

As mobile capabilities expand the workplace beyond enterprise walls, employees, companies, and their customers face a landscape of ever-evolving risk and new cybersecurity demands. How protected are you?



Observed phishing attacks quadrupled



is the primary threat vector...

In a mobile world, phishing



Do your users access sensitive data or public

media apps?

from their mobile devices? Are you effectively protecting mobile users against phishing via SMS, QR codes, and social

clouds such as your CRM

And your workforce is increasingly mobile...



access the web solely via their smartphone by 2025.2



Do you have near-real-time visibility into threats and vulnerabilities?

Is mobile threat detection integrated into your overall security posture?

mobile security...

Exposing your data to gaps in your







employees are performing company business on personal devices? Are you meeting

compliance requirements

Did you know your

by ensuring the apps your users download do not leak data?

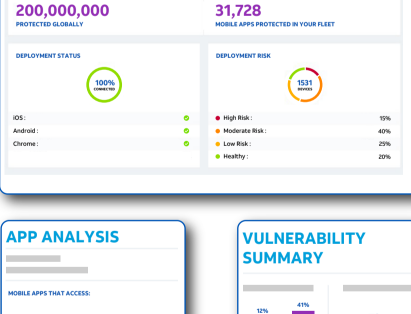


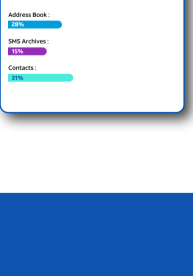
response within and across your enterprise.

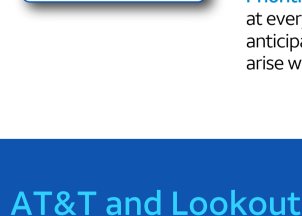
Efficiently integrate mobile endpoint protection and

Closing the mobile security gap

Provide continuous visibility and near-real-time analysis of all







Out of Date (Android)

Known Vulnerabilities CVEs

Deliver mobile zero trust

connections.

mobile devices and network

by continuously assessing endpoint risks and restricting access to unhealthy devices, permitting only those

with acceptable risk level.

Help prevent human error by utilizing machine learning, Artificial Intelligence, and the largest mobile threat dataset to provide on-device threat remediation.

Prioritize "privacy by design"

anticipating concerns before they arise while respecting user privacy.

at every level, proactively

Comprehensive cybersecurity that protects

data accessed by mobile endpoints.



implement policies and

solutions that align with your business needs.



Desk supports your mobile security solution 24x7.

SUPPORT

The AT&T Customer Support



enhancing your mobile security maturity with equal and comprehensive protection.

Contact your AT&T representative to learn more about how AT&T and Lookout can secure your mobile enterprise and click here to read more.

1 APWG. 2020. Phishing Activity Trends Report: 4th Quarter 2020. Anti-Phishing Working Group. Retrieved March 25, 2020 from nttps://apwg.org/trendsreports/

2 Handley, L. 2019. Nearly three quarters of the world will use just their smartphones to access the internet by 2025. CNBC, Jan 24 2019. Retrieved March 23, 2021 from https://www.cnbc.com/2019/01/24/smartphones-72percent-of-people-will-use-only-mobile-for-internet-by-2025.html

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3 Christian, P. 2020. Risky business: survey shows majority of people use work devices for personal use. Malware Bytes Lab, October 8, 2020.

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