

dataJAR
Beyond Device Management



 **jamf**

A deep dive into Jamf Private Access webinar

Zero trust network access for Apple admins

Agenda:

- Jamf review
- Modern security solutions
- Jamf Private Access
- Demo
- Q&A



Presenter: Adam Boynton,
Security Sales Manager, Jamf

Date: April 26, 2022

Time: 14:00 - 15:00



A deep dive into Jamf Private Access

Zero trust network access for Apple admins

More than **60,000** organisations rely on Jamf to manage over **26.5 million** Apple devices

10 of 10

Largest U.S. Banks

8 of 10

Top Global Tech Co's

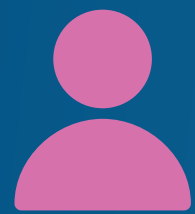
22 of 25

Most Valuable Brands

9 of 10

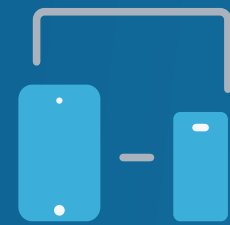
Largest Companies

Jamf - A lot more than just Apple device management



Identity-based
Access

USERS



Device
Management



Zero-Touch
Deployment

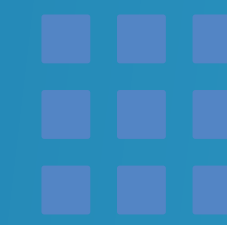


Inventory
Management



Endpoint
Protection

DEVICES



App Lifecycle
Management



Curated
Resources



App Risk
Vetting



Secure
Connectivity

APPLICATIONS & DATA

JAMF PLATFORM SERVICES



Visibility &
Analytics



Industry
Workflows



APIs &
Automation



UEM
Integrations



SIEM
Integrations



Infosec
Workflows



Modern security solutions for the modern workplace



Cloud Identity
Integrations



Endpoint Protection
& Remediation



Network Threat
Prevention

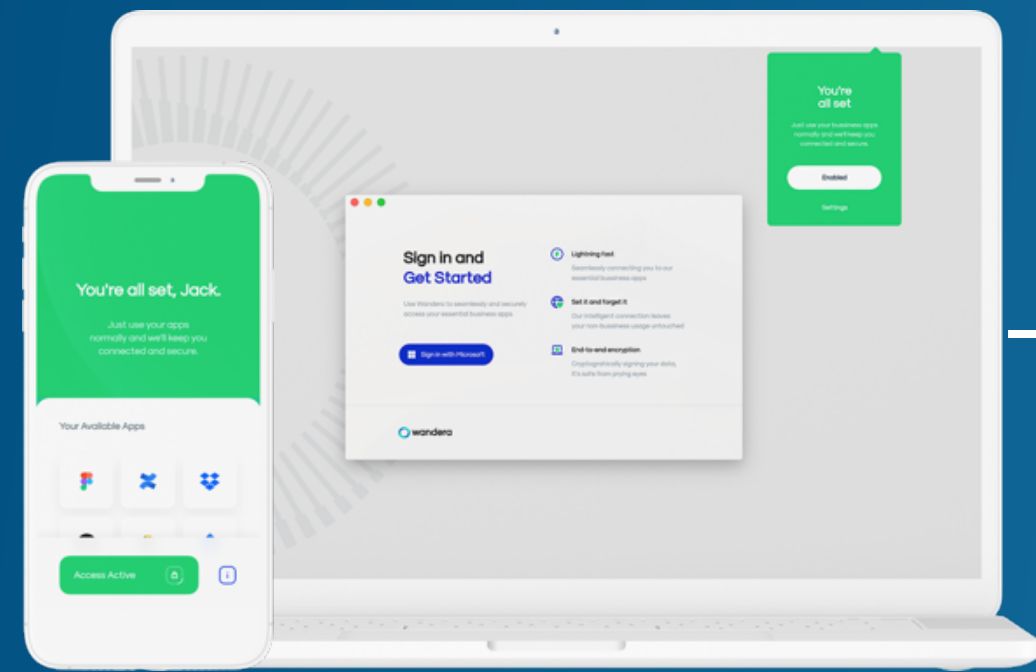


Modern Remote
Access & ZTNA



Content Filtering
& Network Policy

Jamf Security Portfolio



Endpoint Security



Protected users, apps & devices

Network Security

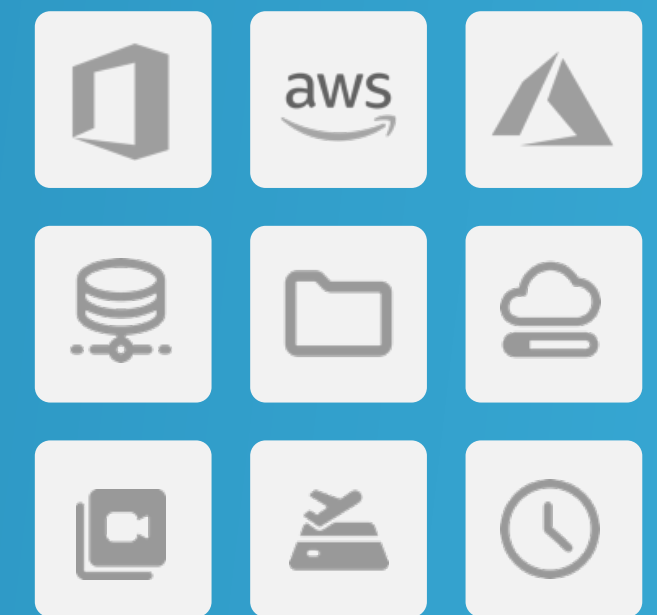


Safe Internet use

Identity & Access Management

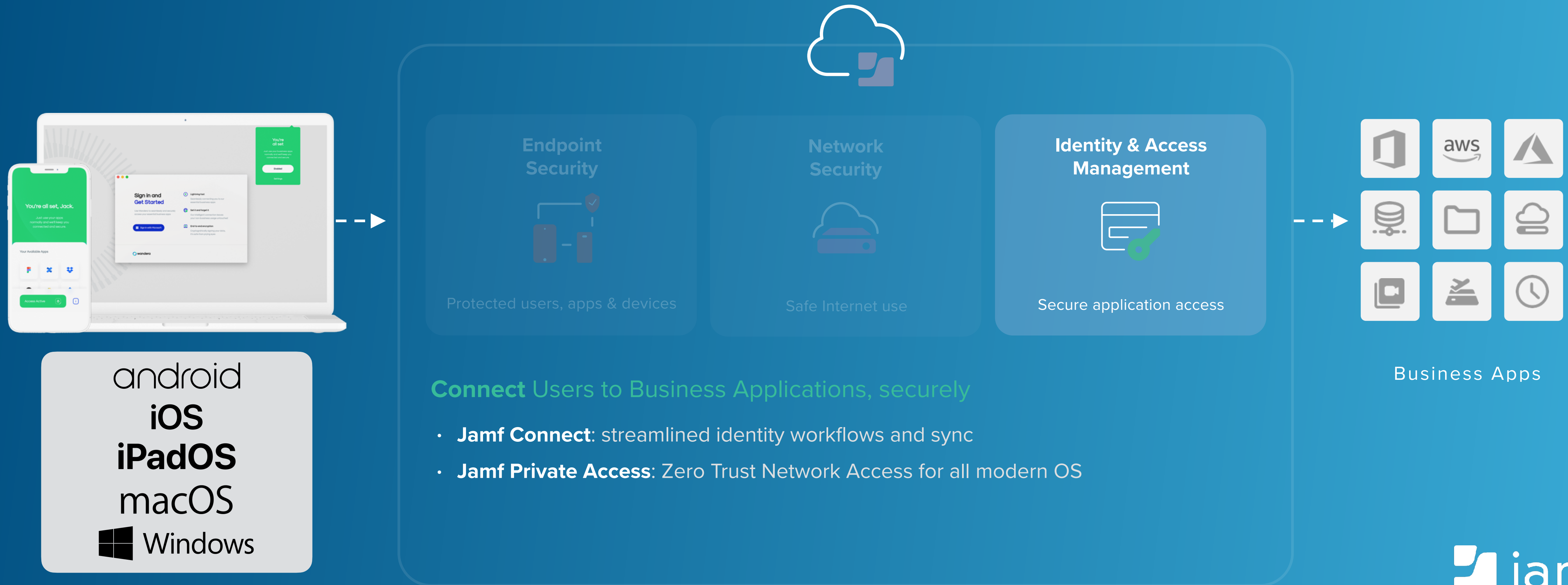


Secure application access



Protect.
Manage.
Connect.

Jamf Security Portfolio



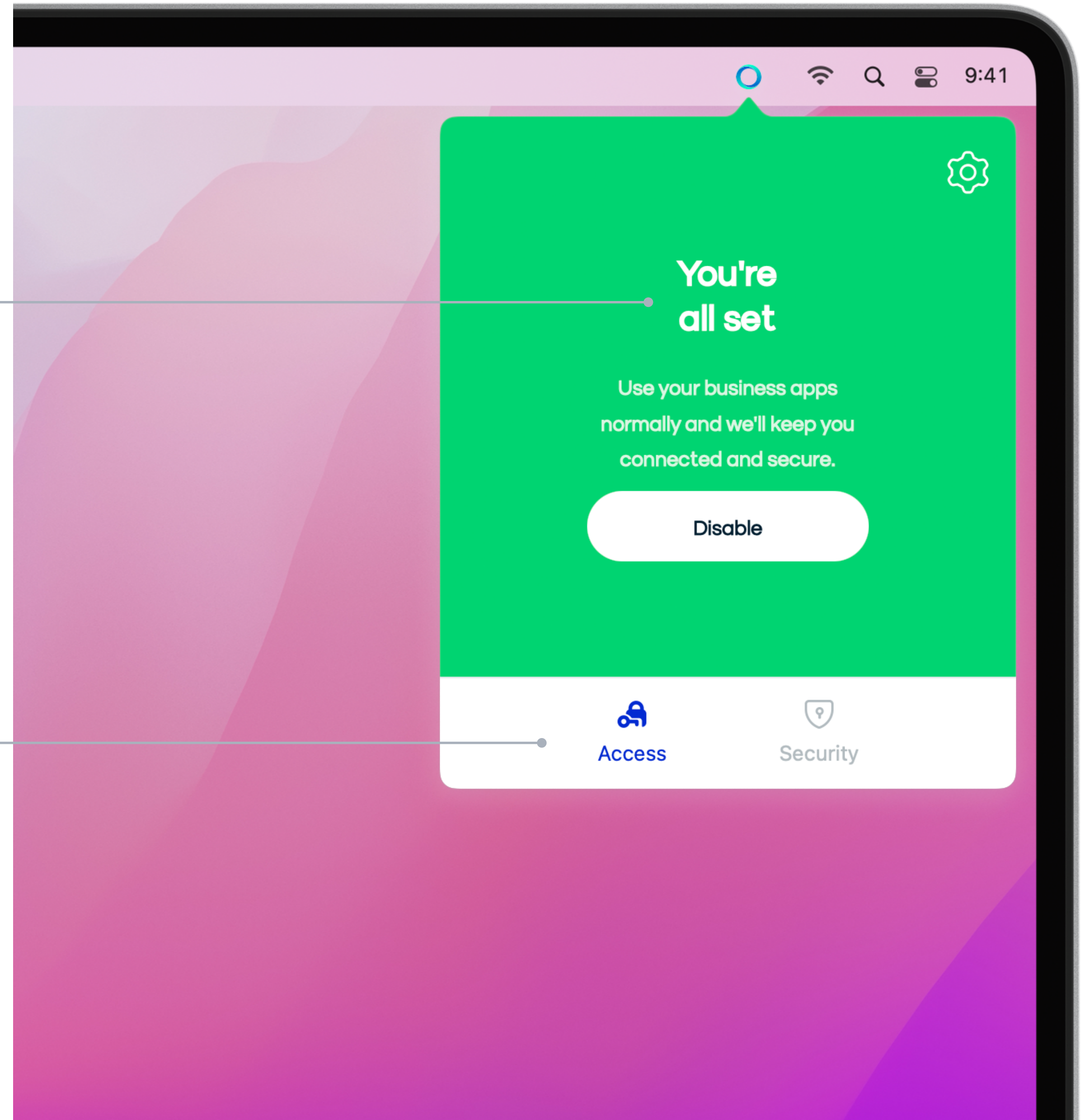
Connect Users to Business Applications, securely

- **Jamf Connect:** streamlined identity workflows and sync
- **Jamf Private Access:** Zero Trust Network Access for all modern OS

Introducing Jamf Private Access

Always connected and never in the way. Users can work anywhere with lightning fast performance that's easy on the battery.

Layer in granular access policies to achieve true zero trust network access for every Apple device in your environment



The enterprise perimeter has fallen

Challenges of remote & hybrid work:

4x Remote work has quadrupled in the last decade

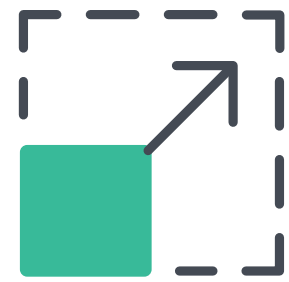
70% of workers do not sit behind a desk

85% of workloads are moving to the cloud

72% of organizations are assessing Zero Trust

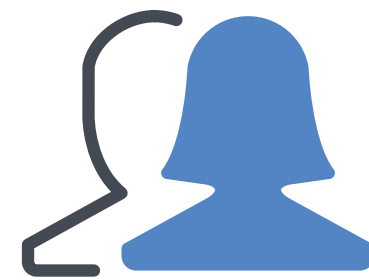


Key Challenges with legacy VPN



Difficult to **scale**

Hardware is expensive
Network stack is complex to maintain
Time-consuming for IT teams



Poor **user experience**

Slow connections
Frequent reconnects
Not mobile friendly
Battery drain



Inadequate **security**

Move freely within the network
Limited protections on SaaS apps

Leading Zero Trust Access solution and VPN alternative

Jamf Private Access

Jamf Trust

Next-gen VPN that is purpose-build for Apple to access company resources from anywhere

Any ownership model

Whether BYOD, COPE or COBO, empowering all users in a way that protects the business

Sign in and Get Started

Use Jamf trust to seamlessly and securely access your essential business apps.

[Sign in with Microsoft](#)

[Sign in with Okta](#)

[Privacy Policy](#)

- Stay productive**
Seamlessly connect to your essential business apps.
- Protect your data**
Cryptographically sign your data to...
- Secure your device**
Award winning protection against zero threats.
- Committed to privacy**
We only use your data to enable secure network access. We never share it with anyone else.

[Activate using a Shareable Link](#)

jamf

Jamf Private Access



Ready when you are

Always-on connection eliminates the hassle of repeatedly reconnecting and re-authenticating to your legacy VPN. Stay connected whether your device goes to sleep or roams between wifi or cellular networks.



Lightning fast remote access

Purpose-built for Apple using native macOS and iOS frameworks and modern cloud technologies, which means that you are never waiting to connect.



Simple and secure

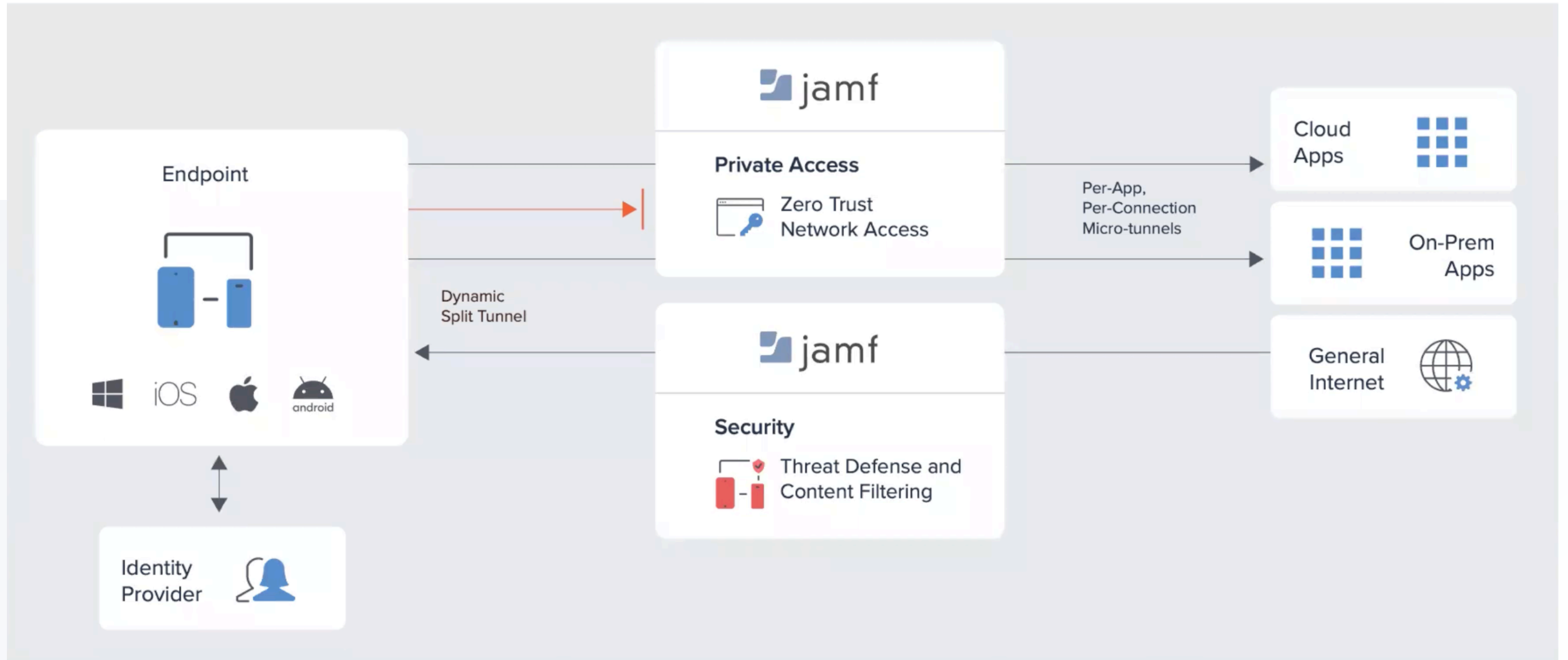
No hardware, certificates or complex settings to manage or scale. Leverage a simple cloud app to configure this next-gen VPN solution and integrate with Jamf Pro for seamless deployment.



Future-proof with ZTNA

Ready for the latest Apple releases with same-day support, which means you never need to hold back your users. Build granular access policies to adopt ZTNA workflows when you are ready to elevate your security even more

Jamf Private Access



Jamf Private Access - User experience demo



History of same day support



 Same-day support





Modern security with flexible deployment options



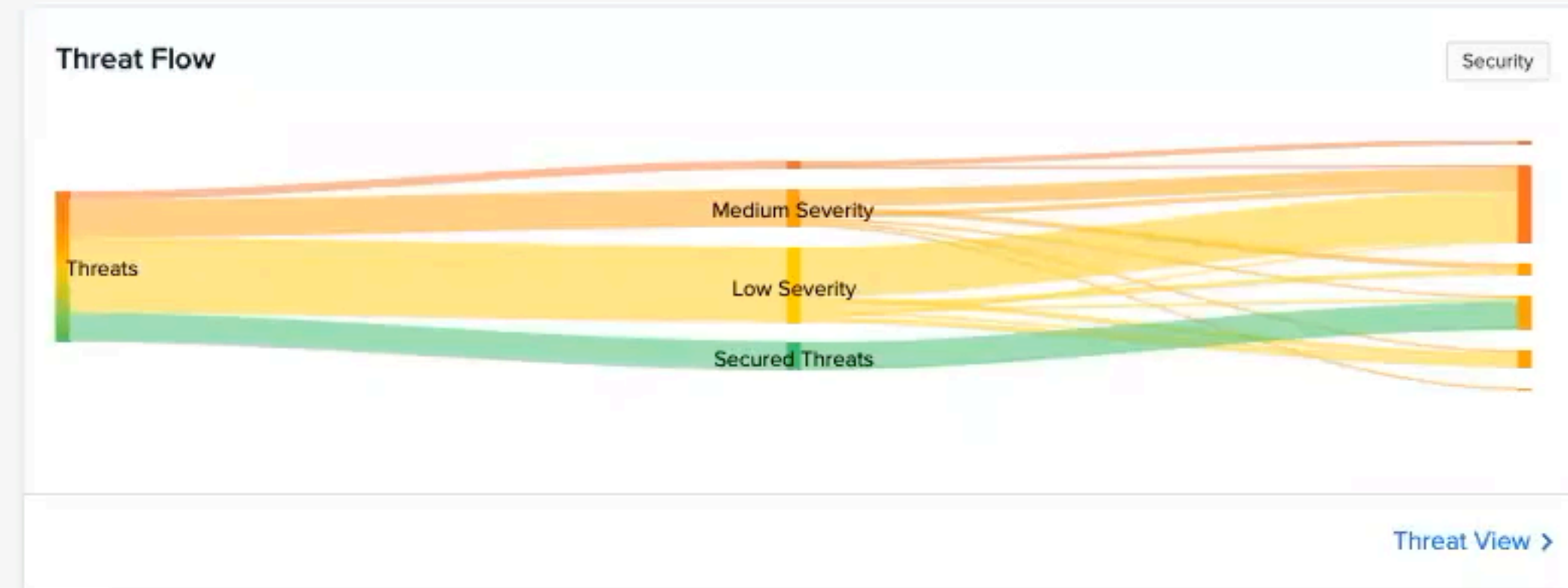
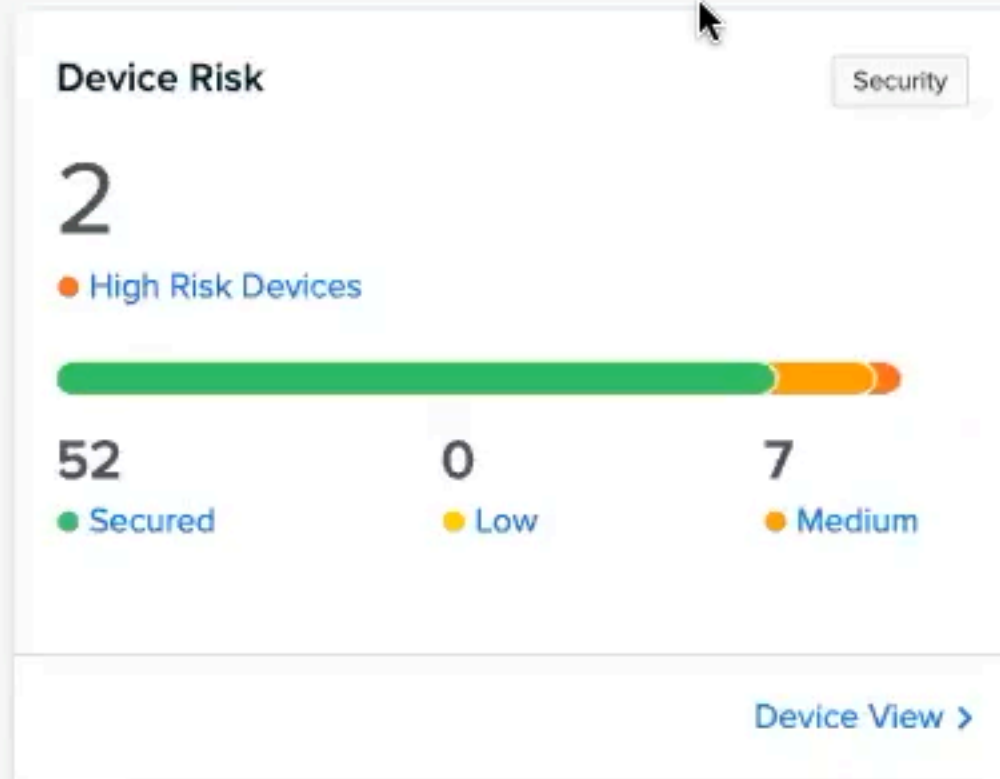
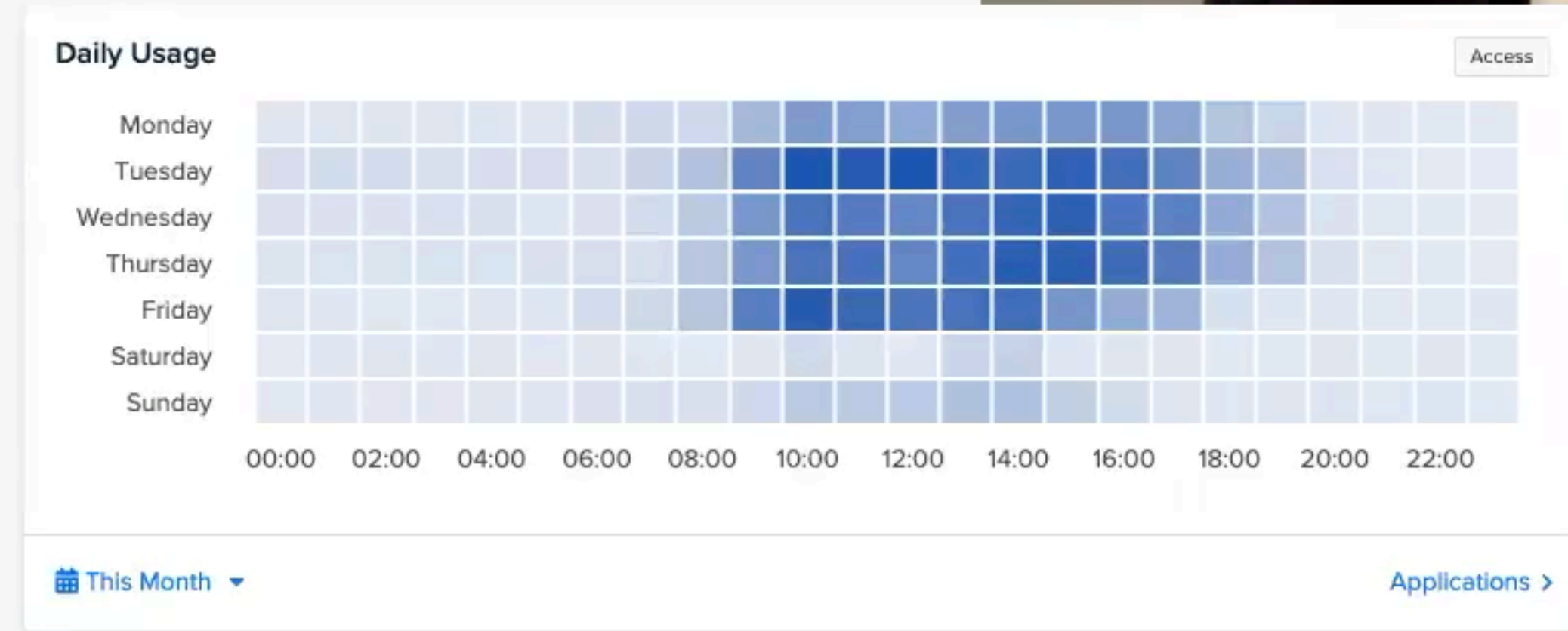
Demo



Adam Boynton



- Dashboard
- Reports
- Devices
- Policies
- Integrations
- Settings



Top 5 Sites/Apps

| | |
|------------------|--------|
| youtube.com | 104GB |
| cellular-counter | 57.4GB |
| instagram.com | 55.2GB |
| netflix.com | 52.2GB |

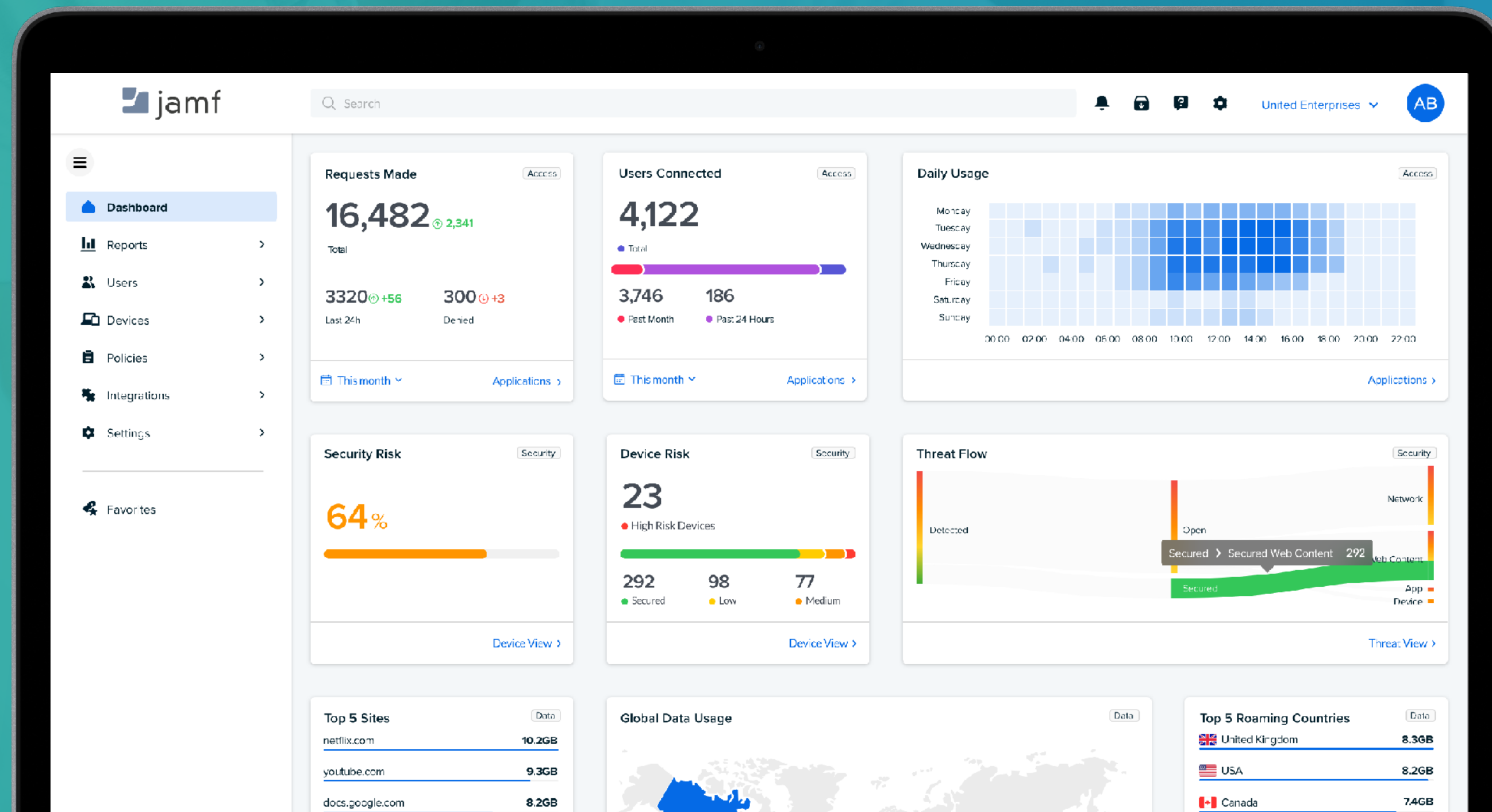


Top 5 Roaming Countries

| | |
|---------------------------------|---------|
| Germany | 28.5GB |
| Bolivia, Plurinational State Of | 23.1GB |
| Mexico | 4,972MB |
| Canada | 4,372MB |

Next-gen VPN to work anywhere

Jamf Private Access offers a lightning fast remote access solution that is purpose-built for Apple.





ENTERPRISE
SECURE

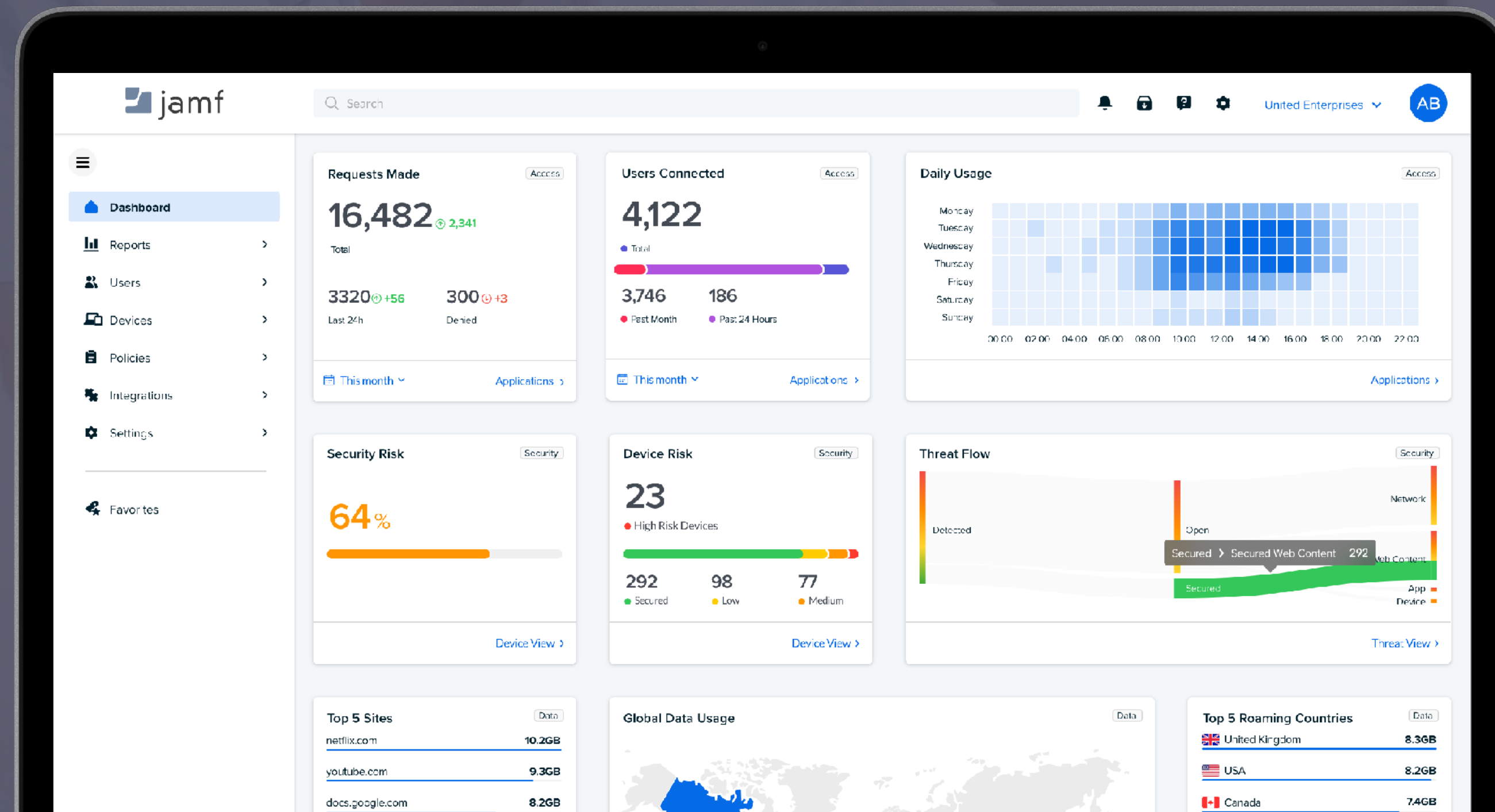
CONSUMER
SIMPLE

PRIVACY
PROTECTION

Thank you!
Questions

Free Trial

Jamf Private Access offers a lightning fast remote access solution that is purpose-built for Apple.



dataJAR
Beyond Device Management



 **jamf**