

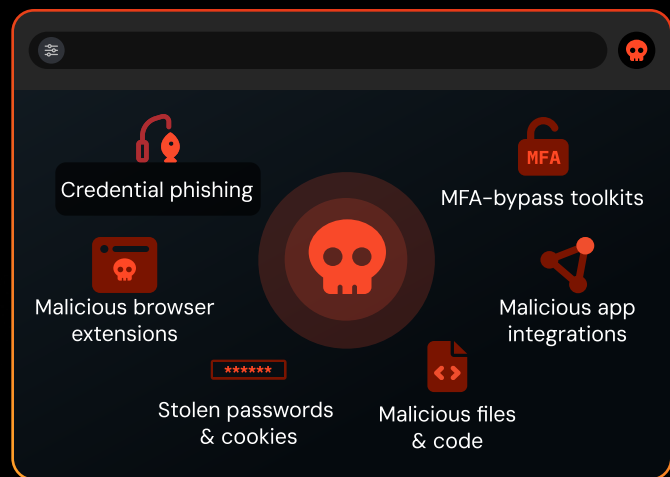
//O Push Security

Attackers operate in the browser. Now you do, too.

The browser is the new battleground

Modern work has moved into the browser. But for most organizations, security hasn't followed.

The result? Attackers are using a range of techniques to target users in their browsers, without even touching an endpoint or their network.



85% of the average workday is
spent in the browser.*

95% of organizations responded
to a browser-based attack.*

Browser-based threat detection & response

The browser has become the new endpoint. Push Security is the new EDR.

- Detect and block browser-based attacks in real time.
- Accelerate investigations with fine-grained browser telemetry.
- Contain active compromises to impacted apps, users and accounts.
- Proactively harden browser-based attack paths and automatically fix vulnerabilities.

**Push Security is like EDR,
but for your browser**

Geoff Belknap

Deputy CISO at Microsoft
Former LinkedIn, Slack, Palantir



Built by practitioners, powered by research

Push Security was founded by veteran red and blue teamers after we observed attackers shift away from targeting users on their endpoints and instead target them in their browsers.

Realizing security teams lacked the visibility and control to counter this threat, we set our mission: to build **the most advanced security tool in the browser**.

As a research-led organization, our work is driven by real-world attacker behavior and anticipating what comes next. Our researchers continually analyze phishing kits and new browser-based TTPs. Partnering with Push gives you a continuously evolving, threat-informed capability that keeps you two steps ahead of attackers.

Trusted by security teams doing serious work



Josh Lemos
CISO, GitLab

We looked at the enterprise browser approach, but converging on a single platform was tough. Push gave me the security instrumentation and context I needed without onerous headwinds.



Ash Devata
CEO, GreyNoise

No matter the channel for phishing: email; LinkedIn; text; the employee clicks a link that opens a browser session. We see the main control point moving from the endpoint to the browser.



Jason Waits
CISO, Inductive Automation

Security is only as good as its weakest link. From day 1, Push found the gaps that would allow attackers to circumvent our controls. We use Push every day – they're one of my favorite teams to work with.



Myke Lyons
CISO, Cribl

I'm not going to be able to shove a browser on everybody. I need to be able to support them where they are. Push gave us the visibility and control we needed while allowing people to choose their paths.



HOW PUSH WORKS

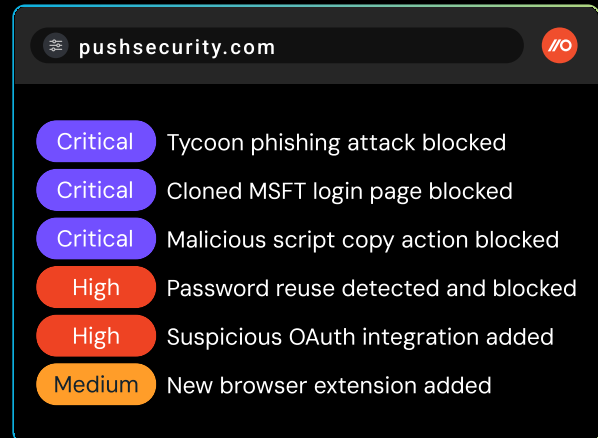
The Push Security browser extension

Push uses a browser extension to make every employee's browser a telemetry source and control point.

The Push extension provides deep visibility of user activity in the browser, enabling attacks to be detected and blocked in real time.

Push is managed via a SaaS platform that can be connected to your SIEM via API or webhooks.

Push supports all major browsers. You can deploy Push within minutes via managed browser config or MDM.



The missing piece in the modern SecOps stack

Push Security's telemetry provides blue teams with net-new visibility of browser-based attacks to complement your existing security stack.

Network (e.g. ZScaler)

Monitor internal and web-based traffic for malicious activity

Endpoint (e.g. CrowdStrike)

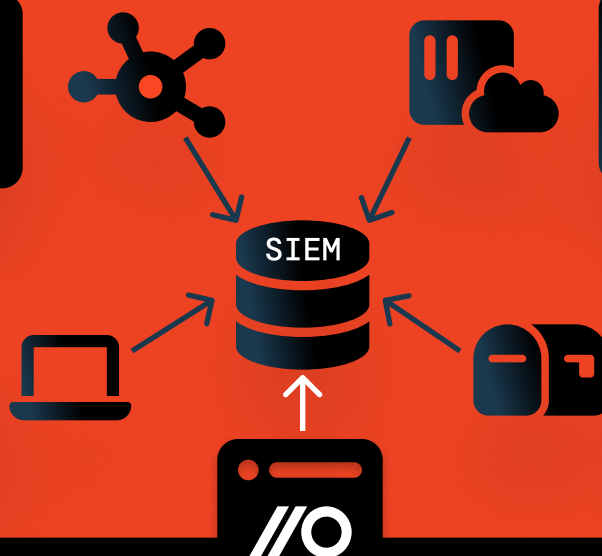
Detect and block malware on user devices & servers

Cloud Services (e.g. Wiz)

Harden and defend enterprise cloud apps and infrastructure

Email (e.g. Sublime)

Effective at stopping email-based attacks such as BEC

**Browser – Push Security**

Detect and block web and browser-based attacks that don't touch the network or endpoint and can't be observed by other data sources.

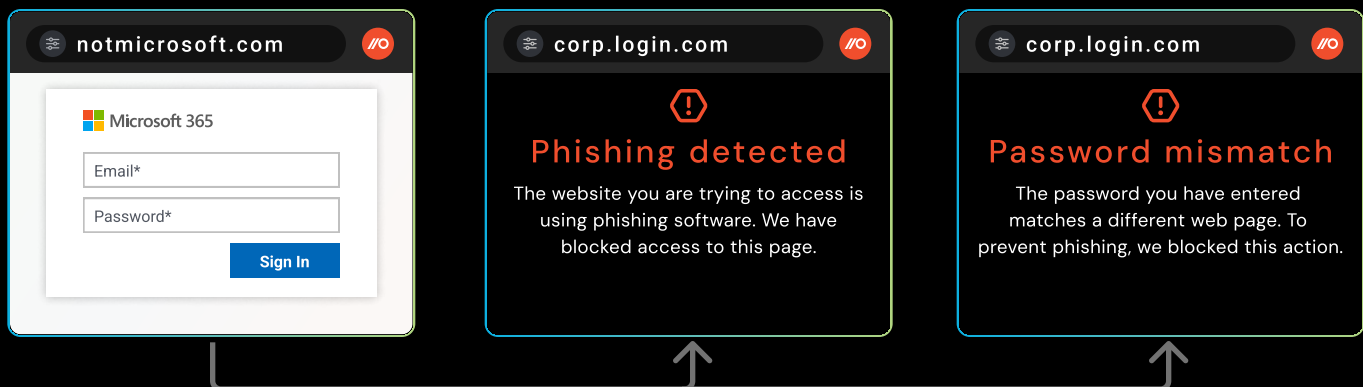
CORE CAPABILITIES

Stop browser-based attacks in real time

Detect & block advanced phishing attacks

Phishing is a bigger challenge than ever for security teams, with MFA-bypassing kits the new normal, non-email delivery vectors catching victims unaware, and the use of layered obfuscation and anti-analysis techniques making phishing harder to detect using email and network controls.

Phishing may no longer stop at the mailbox, but all roads lead to the browser. Push sees the real phishing page that the user sees, as they see it. This enables Push to monitor for malicious properties and content, from cloned login pages to custom attacker tooling, and spot risky user actions — like attempting to enter a password into a page that the credential doesn't belong to. Push detects and blocks this activity in real time as the user loads and interacts with the page.



Intercept browser-based malware delivery

Malware is increasingly delivered to victims via the web browser. In particular, infostealer malware enables attackers to harvest credentials from local applications and the browser.

Attackers are finding success by targeting unmanaged devices lacking security software (e.g. personal or unmanaged BYOD) or by consciously bypassing EDR.

Push monitors common malware delivery mechanisms, such as attacks tricking the victim into running malicious content on their machine (aka ClickFix, FileFix, Fake CAPTCHA).

By preventing malware delivery upstream, Push supports a layered defense against endpoint attacks and prevents stolen credentials and session cookies from being used to take over accounts.



CORE CAPABILITIES


Harness the power of the browser

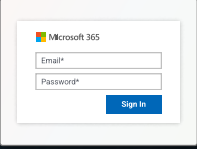
Analyze the context and blast radius of a security event

Push collects data on key browser actions to provide context to security analysts whenever a security event is generated from a detection.

Push shows you a curated timeline of an incident — such as the links a user clicked, suspicious or malicious page behavior, and user interaction with the page.

You can use this context to investigate the source of a phishing attack, or triage an event if you've set a control to "monitor" rather than "block" mode. If a compromise is confirmed, you can use Push to analyze the blast radius across connected apps and accounts, such as where the same credentials are used, or OAuth integrations are configured.

**Critical** **Phishing attack**
First seen: 5 hours ago | ⚠ Not blocked




Control: **Phishing tool detection — Monitor mode...**

Detection URL: <https://phishing.com/redirect/hash4567...>

Referer: <https://linkedin.com/notifications/?filter=all...>

Indicator: AITM_TOOL_TYCOON_01

Timestamp: 2025-08-21-15T11:12:13:000Z

 urlscan.io verdict: **Potentially malicious** ↗


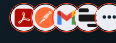

Scanned	First scanned	Last scanned
20 times	5 months ago	2 hrs ago

Last updated: 3:32pm, 12 June 2025


Password stolen + no MFA


9 apps compromised


2 accounts at risk





Timeline
Tuesday, 04 August, 2024 UTC


13:41  User clicked link on: <https://linkedin.com/qq...>

13:41  Tab opened: <https://login.microsoft.com/ew...>

13:41  Link redirected: <https://login.microsoft.com...>

13:41  Form submitted

13:41  Link redirected: <https://notmicrosoft.com/a...>

13:41  **Phishing kit detected: Tycoon | Not blocked**

Build correlated detection and response use cases

You can use Push data along with your existing data sources such as network, EDR, application, and IdP logs to build correlated high-confidence detections. Examples of smart analytics built by Push customers include:

- Matching login events with proxy logs to flag app logins from unapproved locations and devices.
- Automatically resetting accounts using breached credentials via IdP workflows.
- Alerting when an MFA method is enrolled or changed on a high-risk account.
- Reporting on accounts using stolen credentials that have appeared in public data dumps.

CORE CAPABILITIES

Prevent breaches by securing users

Discover shadow SaaS and fix insecure login methods

Push shows you every app your employees are using (even the unmanaged ones you don't know about), providing detailed information about how users are logging in, and where vulnerabilities exist. This includes accounts missing MFA, where users are logging in with a username and password over SSO, and where a user's password has appeared in a compromised credential feed.

Push also highlights other useful findings, such as where password managers are being used (and which ones) so you can see exactly where credentials are stored, and any OAuth integrations that exist — which could lead to lateral compromises if a specific app or account is breached.



GitHub

GitHub is a developer platform that allows developers to create, store, manage, and share their code.

14 Employees

10 Accounts

Vulnerabilities




Weak password	8
Reused password	14
MFA not registered	5

Login methods



OIDC	5	2 hrs ago
SAML	1	Just now
Password	2	9 months...



Gary Kerr

gary.kerr@acme.com | Last seen: 30 mins ago

Browsers

27 Apps

27 Accounts

6 OAuth

Vulnerabilities



Weak password	8
Reused password	14
MFA not registered	5

Login methods



OIDC	5
SAML	1
Password	2

Password manager




Lastpass	5
Google Chrome	1
Clipboard paste	2

In-browser guidance & enforcement


You can use Push to deliver in-browser guidance to users instructing them to fix the vulnerabilities you identify, or comply with company policy around application use. For example, instructing users to:

- Change breached passwords at the point of login.
- Configure MFA for unprotected accounts at the point of login.
- Adhere to specific guidelines (e.g. no company data in this app).
- Not to use an app (or guide the user to request an exception).

App banners are fully customizable and can be used for just about any point-in-time message you can think of. You can set them to appear on specific page URLs only, or any page on a given web domain. You can also use Push to outright block URLs and URL patterns in the browser.


deepseek.com


No company or customer data is to be used on this application.
[Read AcmeCorp GenAI policy](#)



Create your account

Email address

atlassian.com



ATLASSIAN

Your current password has appeared in a data breach. Please change it immediately.
[Contact AcmeCorp IT](#)

LATEST FEATURES


Our latest releases that customers love


Verify employee identity with in-browser verification codes


When Scattered Spider went on a help desk social engineering spree, a number of Push customers asked if we could help them to verify an employee's identity when contacting a help desk or other employees in their organization.

So, we introduced **employee verification codes** — a simple browser-based way to confirm you're talking to another employee. The rotating 6-digit verification code appears in the browser extension tray when you click the Push icon.

This means that attackers pretending to be in possession of a company device, but locked out of an account, can be identified by help desk operators or IT staff when asked to reset a password or MFA factor.

ACTIVE










**Registered to:**
robert.smith@acme.com
Monitoring access to apps for work email domains.


[Learn more](#)

Get visibility of browser extensions your employees are using

Attackers are increasingly using malicious browser extensions to gain access to data processed and stored in the browser, such as passwords and session cookies, which they can use to hijack accounts. This typically happens in two scenarios: compromising a legitimate extension already installed in the victim's browser, or tricking the victim into installing a new malicious extension.

Push provides visibility of all extensions installed in Push-protected browsers, so you can audit and remove unauthorized, risky, or known malicious extensions. Push captures detailed information that can be used to assess risk, such as the extension name and ID, version number, extension permissions, host permissions, which employees use the extension, and more.

Extension	Used by	Browser
 LastPass gmbgaklkmjakoegfncnlkh...	 Lana Steiner lana.steiner@acme.com	 Chrome on macOS
 Grammarly lkjhgfdsaqwertyuiopmn...	 Orlando Diggs orlando.diggs@acme.co...	 Chrome on macOS
 LastPass gmbgaklkmjakoegfncnlkh...	 Jacob Jones jacob.jones@acme.com	 Edge on Windows

**LastPass**
for lana.steiner@acme.com

Extension details
ID: gmbgaklkmjakoegfncnlkhebmkjfic
Version: 1.24.32
Update URL: https://clients2.google.com/servi...
Homepage URL: https://lastpass.com

Permissions
geolocation
enterprise.platformKeys

COMING SOON







Our most anticipated upcoming features


Track browser profile syncing to detect personal account use


Push already tracks the email that an employee is signed into their browser profile with, allowing you to see where an employee is using a personal profile to sign into their work browser.



Soon, Push will also highlight where profile syncing is enabled across devices. This allows you to see where credentials are being actively synced to other devices outside of your security purview.


With personal device and password manager compromises increasingly leading to corporate breaches via stolen passwords and session cookies, this helps security teams spot and follow up on risky behaviors, track the source of a breached credential finding, or triage the blast radius of a compromise.


Employees	Browser	Profile
 Lana Steiner lana.steiner@acme.co...	 Chrome on macOS	lana.steiner@acme.com
 Orlando Diggs orlando.diggs@acme....	 Chrome on macOS	jacob.jones@gmail.com
 Jacob Jones jacob.jones@acme.co...	 Edge on Windows	orlando.diggs@acme.com

 **jacob.jones@acme.com**
on Postman

 **Password checks**

-  Password not weak, breached, or reused
-  Password synced to personal profile

 **MFA**

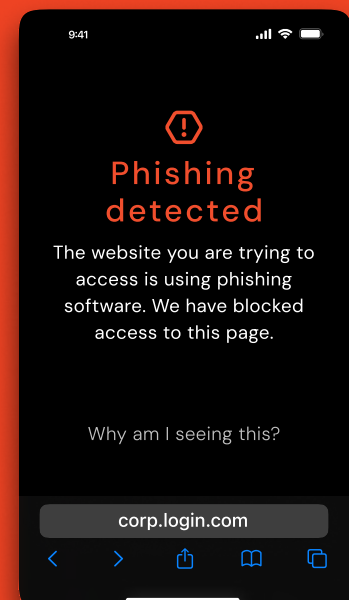
-  MFA registered: Authenticator App, FIDO2

Deploy Push to mobile browsers

With SMS, instant messenger, and QR-code based phishing attacks on the rise, Push is extending its coverage to support mobile devices, starting with Safari for iOS.

Mobile users will have access to core phishing detection and blocking features for phishing toolkits and cloned login pages.

Stay tuned for additional browser support in the future.



Book a demo today, or try Push for free.

 **Book a demo**

Push is free forever for your first 10 users. Deploy to your organization within minutes and get immediate protection, with value that scales.

Day 0

Rapid deployment via MDM, to every browser

Our record: 100k users in 1 hour during normal office hours.



Day 1

Instant protection against browser-based attacks

Stop phishing, session theft, and malware delivery from day 1.



Week 1

Operationalize with 1st class IdP & SIEM integrations

Harness the power of browser telemetry to fix vulnerabilities and respond to incidents.



More from Push Security

Get the latest insights from the Push research and product teams.

Whitepaper: [The evolution of phishing attacks](#)

How modern phishing kits have evolved to evade detection, and what security teams can do about it.

Webinar: [Scattered Spider TTP evolution in 2025](#)

How Scattered Spider's identity-based TTPs have evolved in 2025, shifting from SIM swapping and basic credential phishing to MFA-bypass AitM kits and help desk scams.

Feature: [Introducing Push Detections](#)

How to use our new Detections capability to investigate and triage alerts, and build more effective security workflows using browser telemetry.

Research: [Using ADFS to phish using legitimate Microsoft links](#)

As covered in the media, how Push researchers discovered phishing attacks using ADFS to redirect login.microsoft.com links to their phishing pages.

References

*The State of Workforce Security 2024 – Omdia