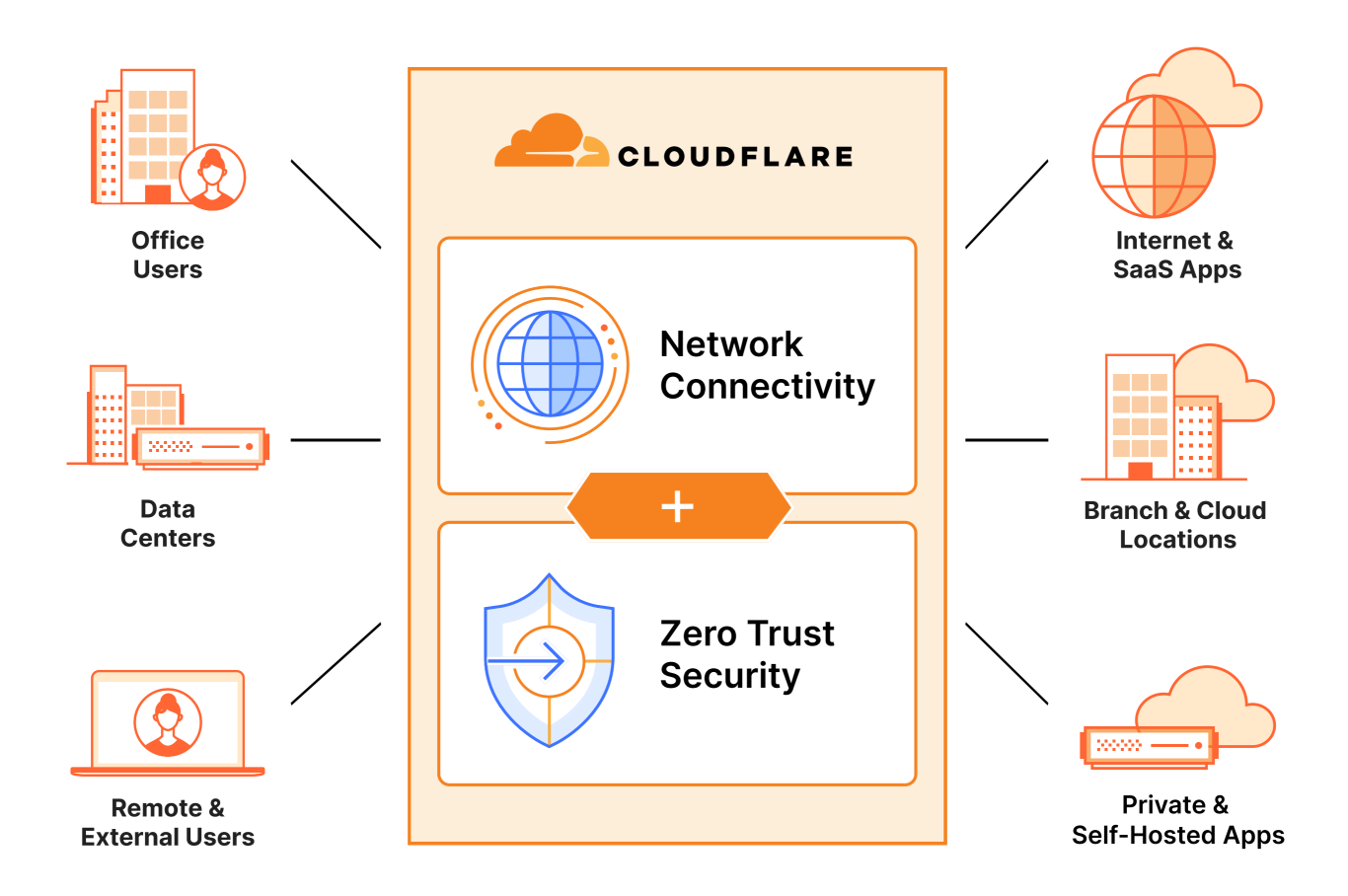


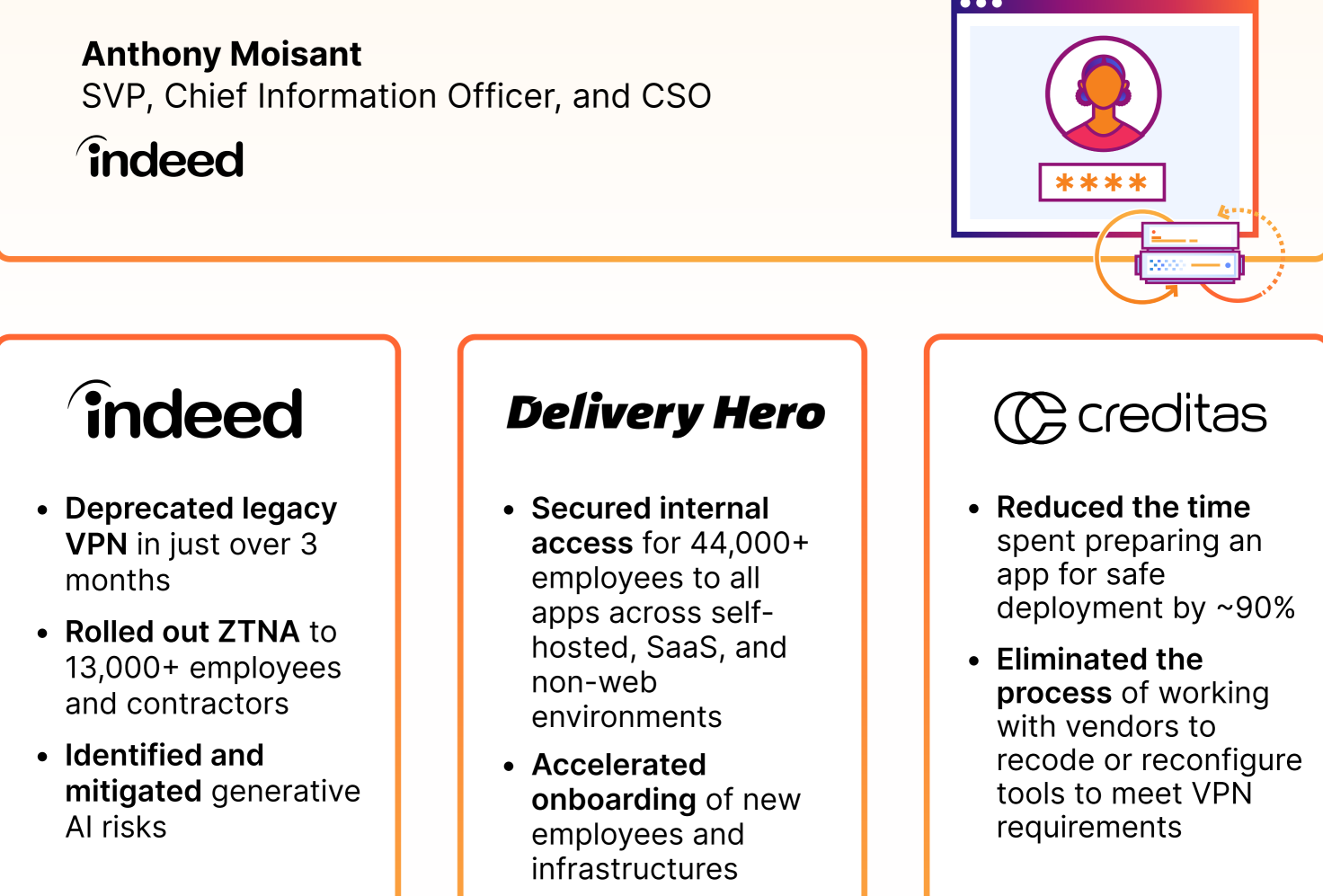
Customers choose Cloudflare's SASE for the fastest Zero Trust adoption

Too many Zero Trust journeys are held back by disjointed "platforms" saddled with tech debt. See why enterprises choose Cloudflare's SASE/ SSE platform, Cloudflare One, to simplify secure access, protect their expanding attack surface and data, and improve business agility.



Modernize remote access by replacing VPNs





Learn more >

Explore more VPN replacement stories:

click on each logo to learn more

Learn more >

Learn more >

Canva 8x8 onetrust Sage Ocado



Modernize threat defense with unified SSE and email security



- Implemented **Protective Domain** Name Service, in partnership with Accenture, across UK government and public services
- Block Internet threats, support compliance, and encrypt all web traffic for privacy

Learn more >

- Reduced malicious emails in user inboxes (including for mobile and roaming customers) by more than 50%
- Cut manual email triage efforts by several hours per day, allowing teams to reinvest their efforts into strategic goals

Learn more >

- Minimized data loss by increasing visibility into SaaS apps
- Saved time with **CASB** API integrations for monitoring Microsoft, Atlassian, and other critical platforms

Learn more >

Explore more threat defense stories:

click on each logo to learn more

UUANA KIOVI[®] **TABPIAB** bouvet

Accelerate network and security modernization on one platform



Abraham Ingersoll Chief Security Officer

THG

THG

- Replaced Zscaler with Cloudflare for workforce security to consolidate and reduce operational complexity
- Migrated dozens of



• Replaced Zscaler and **Cisco** with Cloudflare to secure access for 2,500+ employees across self-hosted apps and infrastructure



 Replaced Netskope with Cloudflare for Zero Trust access to internal apps for 5,000+ workers, including clinicians and researchers

policies covering 100+ content categories and custom URL lists in ~1 week

 Reduced software deployment times from hours to minutes

Learn more >

- Started process of deprecating network appliances — avoiding approximately double projected costs
- Protected data within emerging Al tools, including ChatGPT and Bard

Learn more >

- Protected sensitive health data (PII/PHI) utilizing DLP and SWG controls
- Reduced risks of shadow IT by preventing uploads of sensitive data to unapproved storage

Analyst-recognized SASE platform

Named for the first time in 2024 Gartner[®] Magic Quadrant[™] for Single-Vendor SASE

Gartner

Named in the Gartner[®] Magic Quadrant[™] for Security Service Edge (SSE) for 2nd consecutive year

Named a Customers' Choice in the 2024 Gartner[®] Peer Insights[™] Voice of the Customer: **Zero Trust Network Access**

Strong Performer in the Forrester Wave[™] for **Security Service** Edge (SSE) Solutions, Q1 2024

FORRESTER[®]

Strong Performer in the Forrester Wave[™] for **Zero Trust** Platforms (ZTP), Q3 2023

Leader in the Forrester Wave[™] for Enterprise Email Security, Q2 2023



Leader in the IDC MarketScape for **Zero Trust** Network Access (ZTNA) 2023

Leader in the IDC MarketScape for **Network** Edge Security as a Service 2023

Ready to fast-track your Zero Trust journey?

Explore Cloudflare's SASE reference architecture

Gartner is a registered trademark and service mark of Gartner, Inc. and/or its affiliates in the U.S. and internationally, and is used herein with permission. All rights reserved.

© 2025 Cloudflare, Inc. All rights reserved.

CLOUDFLARE[®] and the Cloudflare logo are trademarks of Cloudflare. All other company and product names and logos may be trademarks of the respective companies with which they are associated. 1888 99 FLARE | enterprise@cloudflare.com | Cloudflare.com

REV:BDES-7200.2025MAR26

Learn more

