

Digital Growth Means Digital Threats

Advancing technologies give organizations new opportunities to innovate their way to success. But as more systems “go digital” and become connected, they are exposed to internal and external threats. Ransomware, DDoS, data breaches, and insider threats are the new normal.

With this backdrop, security professionals are being challenged to:

- Prevent hackers from breaching the perimeter
- Allow only trusted and authorized access to data, services, and APIs
- Block data exfiltration, leakage, malware, and ransomware
- Ensure compliance with global and local regulations
- Drive innovation and competitive advantage
- Eliminate data and application access complexity
- Consolidate legacy data exchange platforms
- Integrate with existing security solutions

What We Offer

Allow Everything. Trust Nothing.

There are hundreds of cyber security vendors out there claiming to protect your network and data. Despite the multitude of security measures organizations take, we see time and time again that hackers inevitably find ways around these defenses.

Gartner estimates that organizations which deploy technologies that help isolate digital business services will experience a 70% reduction in attacks that target these services.

Safe-T’s Zero Trust Network Access (ZTNA) approach does just that. High value organizations around the world already trust Safe-T to protect them by ensuring their data is invisible and only available to the right people. We control the data access life cycle, putting you in charge of who sees the data and how it is accessed and used. And with Safe-T’s built in UBA (User Behavior Analytics) technology, you’ll get deep insight into your users, to identify bots and malicious insiders before any damage can occur.

Zero + - Secure Access Solutions

- **Secure Application Access** – Software-Defined Perimeter - Secure and transparent access for all entities to internal applications and data:
 - Access only after trust is validated
 - Hide services from unauthorized users
 - Reduce attack surface by closing incoming firewall ports
 - Dynamically provide access to services
 - Customer firewall continuously in deny-all state
 - Support all users and all applications, with seamless user experience
 - Protect and control data access and usage
 - Behavioral Analytics detects presence of bots and authenticated malicious insiders
 - End-to-end monitoring of application access flow
- **Secure File Access** – The secure and smart way to access files internally, without fear of data leakage
 - Provides full segregation of duties between IT administrators and business users
 - Enables seamless integration into existing file access environments
 - Restores control over sensitive information from the users to the organizations
 - Ensures simple and easy deployment - no client installation
 - Reduces the risk of data theft and data leakage attacks
 - Ensures secure and controlled access to any file types and content
 - Enables interaction with the organization's security and data protection tools
 - Provides data-at-rest encryption
 - Reduces the overall network attack footprint by removing SMB protocols

Committed to our Customers

To drive digital growth and innovation, you need to be able to leverage the latest technologies without fear of compromising data or mission critical systems. That's why we're committed to helping our customers every step of the way, with an innovative approach that will help drive down TCO, eliminate complexity, and stay secure and compliant.

Why Safe-T?

Safe-T's unique access solutions enable you to:

- **Isolate sensitive applications**—Keeps applications hidden by authenticating your users *before* granting access.
- **Understand user behavior to the core**—Only Safe-T has built-in User Behavior Analytics (UBA) to get in-depth insights into your already-authenticated users, to detect and prevent insider threats.
- **Predict attacks before they occur**—Our proprietary machine learning tool alerts you to indications of attacks before they hit.
- **Improve user experience**—Seamless integration and totally non-invasive. It's simple to manage so IT staff love it too.
- **Minimize exposure of applications & files**—With our unique *reverse access* approach, users are granted access based on their persona- Access is granted on a “need to know” basis, only after authentication.
- **Take total control**—You set the terms; completely scalable & flexible to meet your needs.
- **Maintain Setup Flexibility**—Choose from cloud, on-prem or hybrid deployment to meet your needs.

About Safe-T

Safe-T Group Ltd. (Nasdaq, TASE: SFET) is a provider of Zero Trust Access solutions which mitigate attacks on enterprises' business-critical services and sensitive data, while ensuring uninterrupted business continuity.

Safe-T's cloud and on-premises solutions ensure that an organization's access use cases—whether into the organization or from the organization out to the internet—are secured according to the “validate first, access later” philosophy of Zero Trust. This means that no one is trusted by default from inside or outside the network, and verification is required from everyone trying to gain access to resources on the network or in the cloud.

Safe-T's wide range of access solutions reduce organizations' attack surface and improve their ability to defend against modern cyberthreats. As an additional layer of security, our integrated business-grade global proxy solution cloud service enables smooth and efficient traffic flow, interruption-free service, unlimited concurrent connections, instant scaling, and simple integration with our services.

With Safe-T's patented reverse-access technology and proprietary routing technology, organizations of all sizes and types can secure their data, services, and networks against internal and external threats.

At Safe-T, we empower enterprises to safely migrate to the cloud and enable digital transformation.