



The Future of Defence **IT Security Leadership in an Era of** **Unprecedented Cyber Threats**

Darren Guccione
CEO & Co-Founder
Keeper Security

25 Sept 2025

What I'll Cover in 20 Minutes

- 01** Future of Defence Report and Highlights of Findings
- 02** The Problem: Why Conventional Cybersecurity is Ineffective
- 03** The Solution: How to Prevent or Mitigate a Modern Cyber Attack
- 04** The New Mindset: Platforms Over Products
- 05** Q&A

Future of Defence Report

- > We commissioned a survey of 1,000 IT and security professionals.
- > Covers a multitude of industries in the UK and Europe.
- > Explores the cybersecurity threats they are facing and the tools needed to combat them.





92%

of IT and security leaders
observed an increase in
cyber attacks.

New attack vectors,
led by AI, dominate
emerging threats.





35%

of IT leaders lack
defences against
AI-powered attacks.

Whilst new threats emerge, traditional attacks remain prevalent.

60%

Phishing



59%

Malware



49%

Ransomware



38%

Password Attacks



The Problem is Centered in a Profound Reality

- 01 Organisations consist of two types of assets that need to be protected: **humans** and **machines**.
- 02 There is **no perimeter** anymore so **every person and every machine** in an enterprise **needs to be protected** (not just the IT department).
- 03 Disparate cybersecurity solutions create **heterogenous IT environments** which are ineffective against a modern attacker.

The Problem

Traditional layered cybersecurity solutions don't stop data breaches

01

Most organisations have **inadequate visibility, security, control, compliance and reporting** capabilities over their users' passwords, credentials and secrets on every device, application and system.

02

Organisations traditionally use a layered cybersecurity defence model, consisting of **disparate software products, that creates critical security gaps and vulnerabilities.**

The Solution

Implement a zero-trust cybersecurity strategy across the entire enterprise.

01

Secure and manage access to your critical resources – including servers, web apps, databases and workloads – with zero-trust and zero-knowledge security.

02

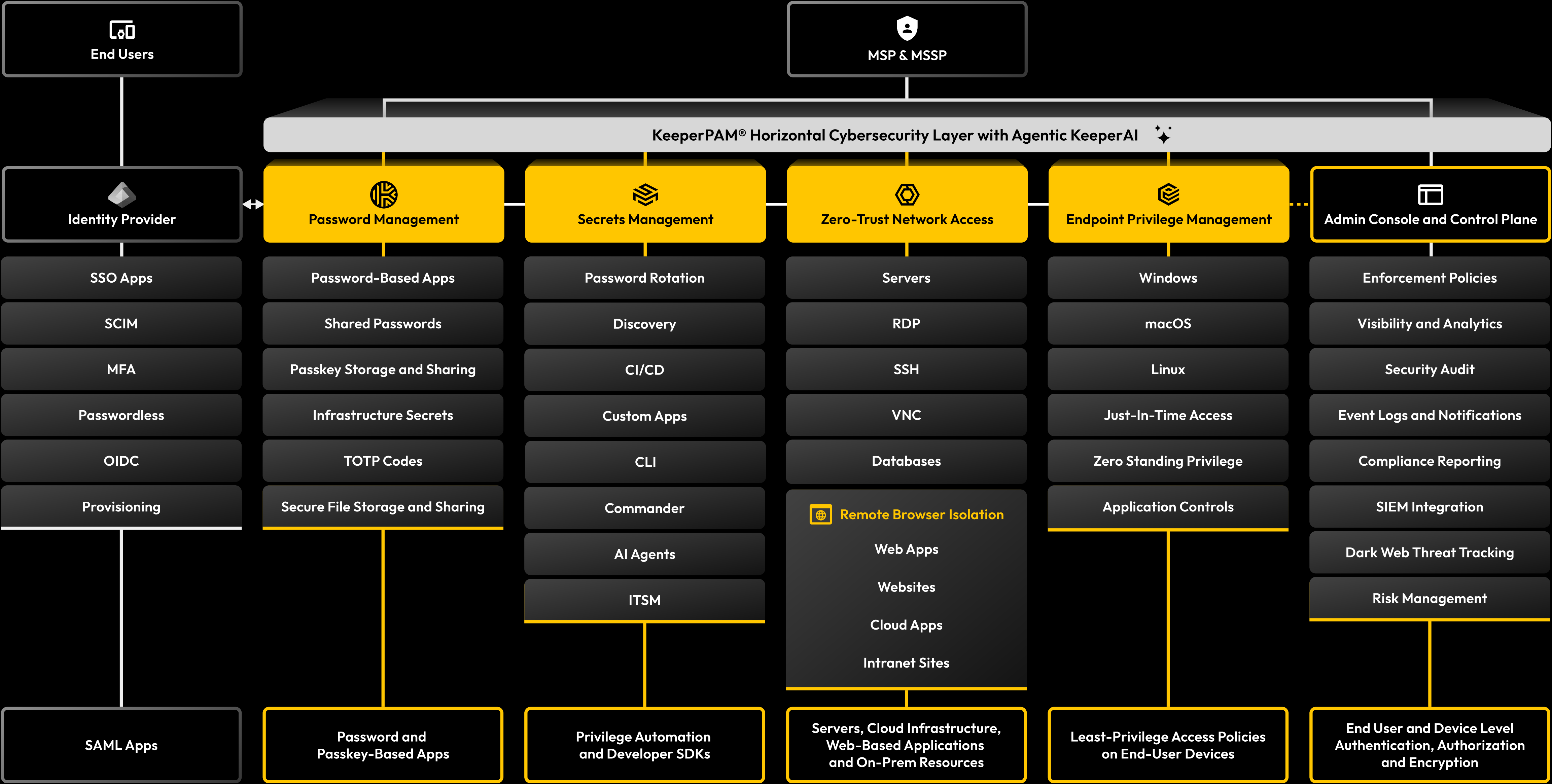
Unify disparate IAM solutions into one ubiquitous platform to achieve visibility, security, control and reporting covering every user on every device.

The New Mindset

Platforms Over Products



A Modern Zero-Trust Privileged Access Management Platform



Thank you.

keepersecurity.com