

# 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

- O1 Future of Defence Report and Highlights of Findings
- O2 The Problem: Why Conventional Cybersecurity is Ineffective
- O3 The Solution: How to Prevent or Mitigate a Modern Cyber Attack
- **O4** 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.

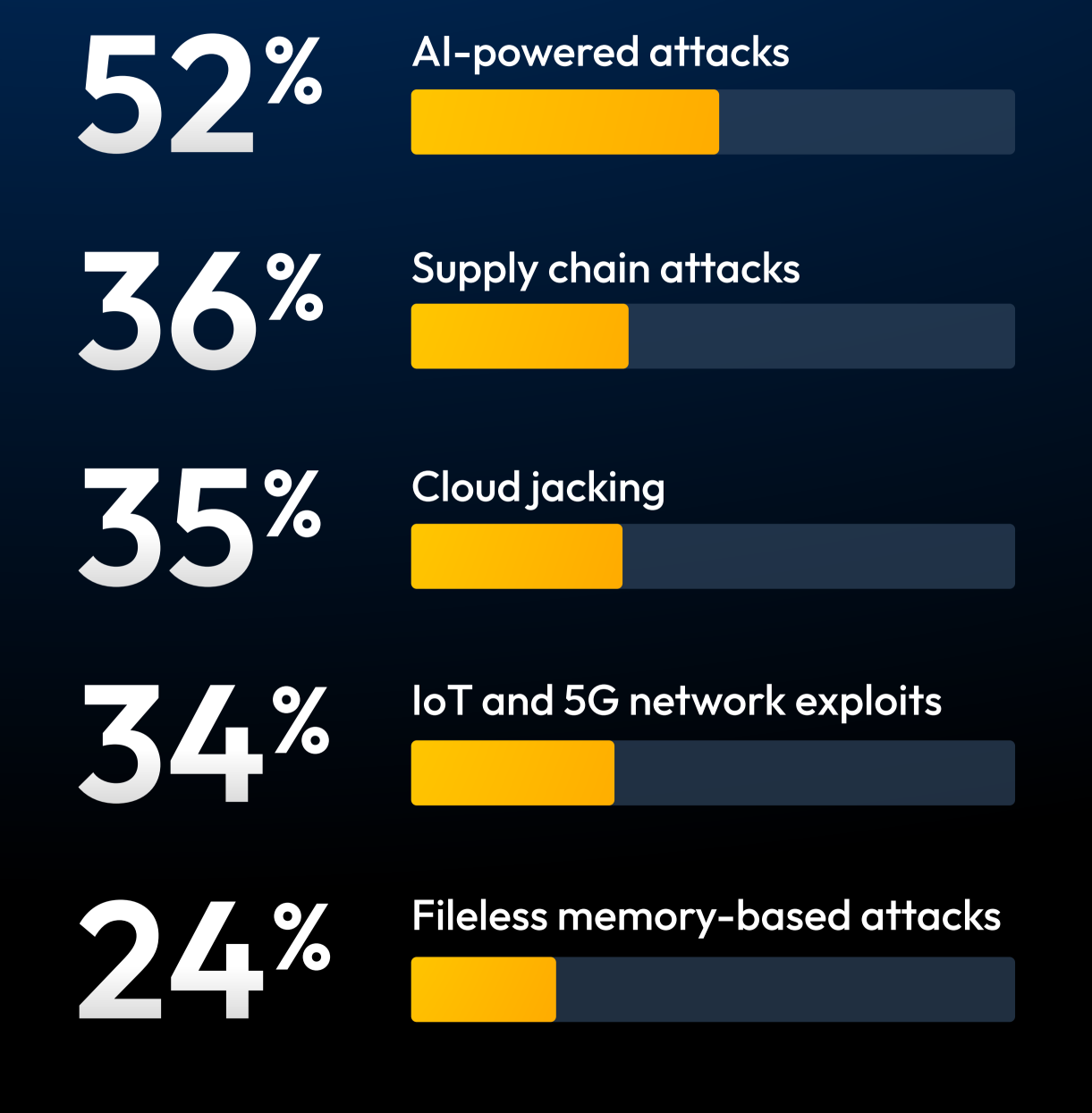




of IT and security leaders observed an increase in cyber attacks.



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

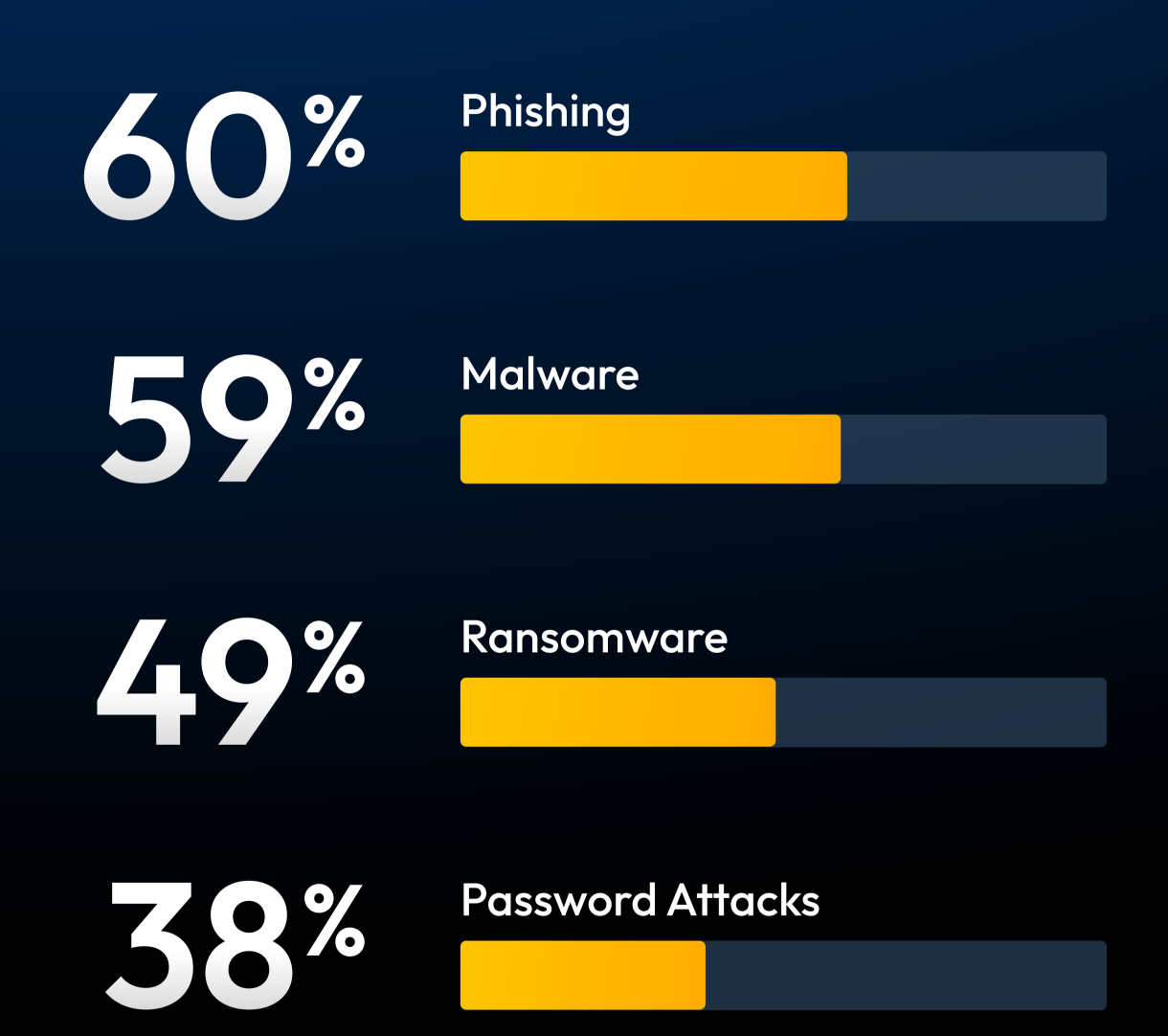




of IT leaders lack defences against Al-powered attacks.



Whilst new threats emerge, traditional attacks remain prevalent.





#### The Problem is Centered in a Profound Reality

- Organisations consist of two types of assets that need to be protected: humans and machines.
- There is **no perimeter** anymore so **every person and every machine** in an enterprise **needs to be protected** (not just the IT department).
- 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



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



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.



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



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



## The New Mindset

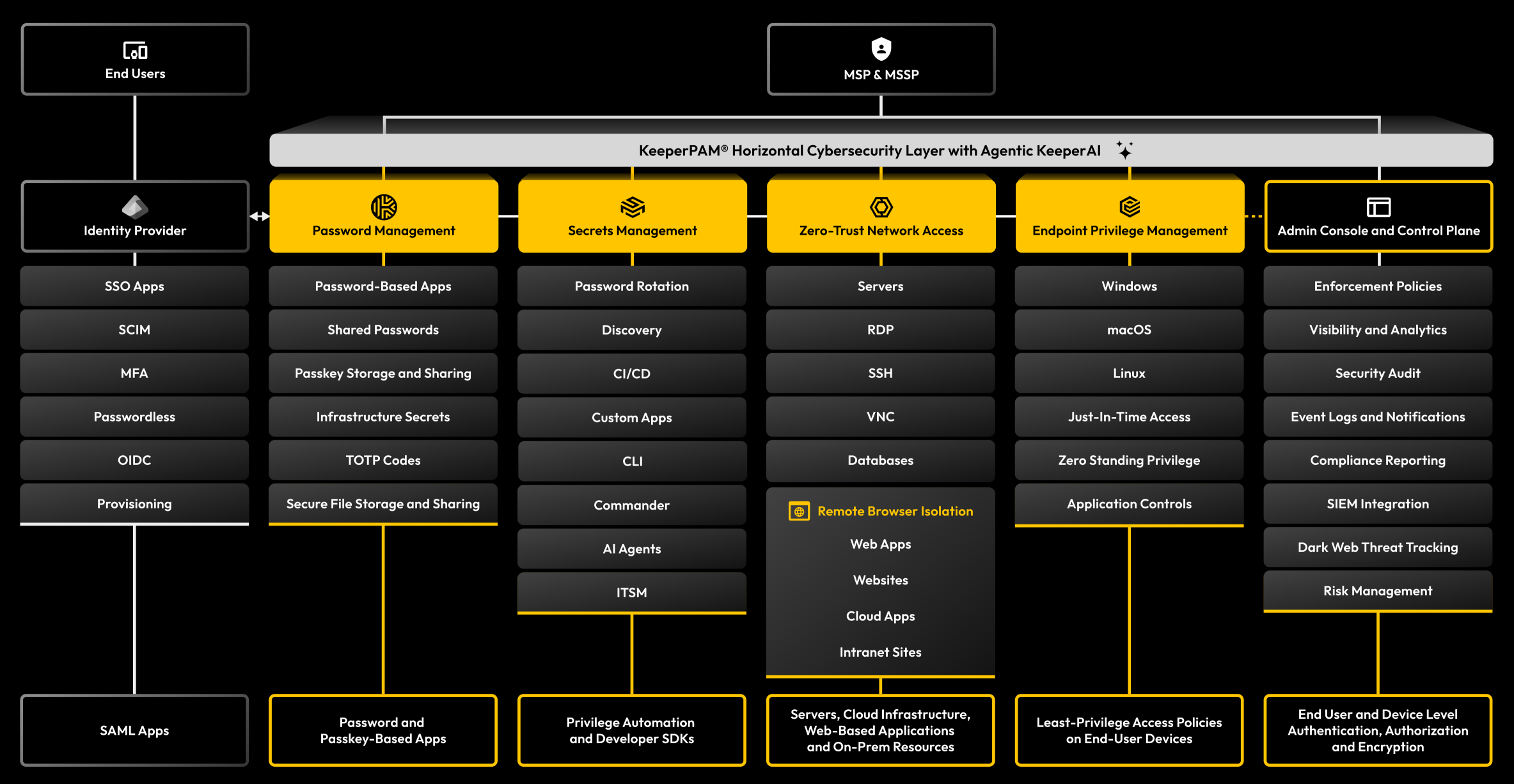
Platforms Over Products







#### A Modern Zero-Trust Privileged Access Management Platform





# Thank you.

keepersecurity.com

