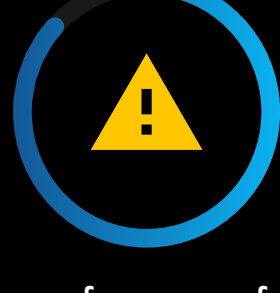


## Keeper is the Best Way to Protect Your Enterprise from Password-Related Data Breaches and Cyberthreats

The best-in-class Enterprise Password Management (EPM) platform for your Identity and Access Management (IAM) strategy

### Keeper is a **Critical** Part of a Modern IAM Strategy



**MORE THAN 80%**

of successful data breaches are due to weak or compromised passwords!

Keeper enables organizations to **enforce robust password security** throughout the enterprise to every endpoint to prevent password-related data breaches and cyberthreats.

### Keeper Works on **Any Device** Regardless of the Hosting Environment

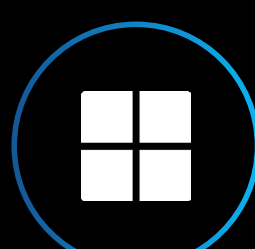
- ▶ Private Cloud
- ▶ Multi-Cloud
- ▶ Hybrid Cloud
- ▶ On-Premise
- ▶ Co-Location



### Keeper Integrates with **All Major Identity Providers**



Azure AD and O365



Active Directory Federated Services



Google Workspace



Okta



Duo



OneLogin



JumpCloud

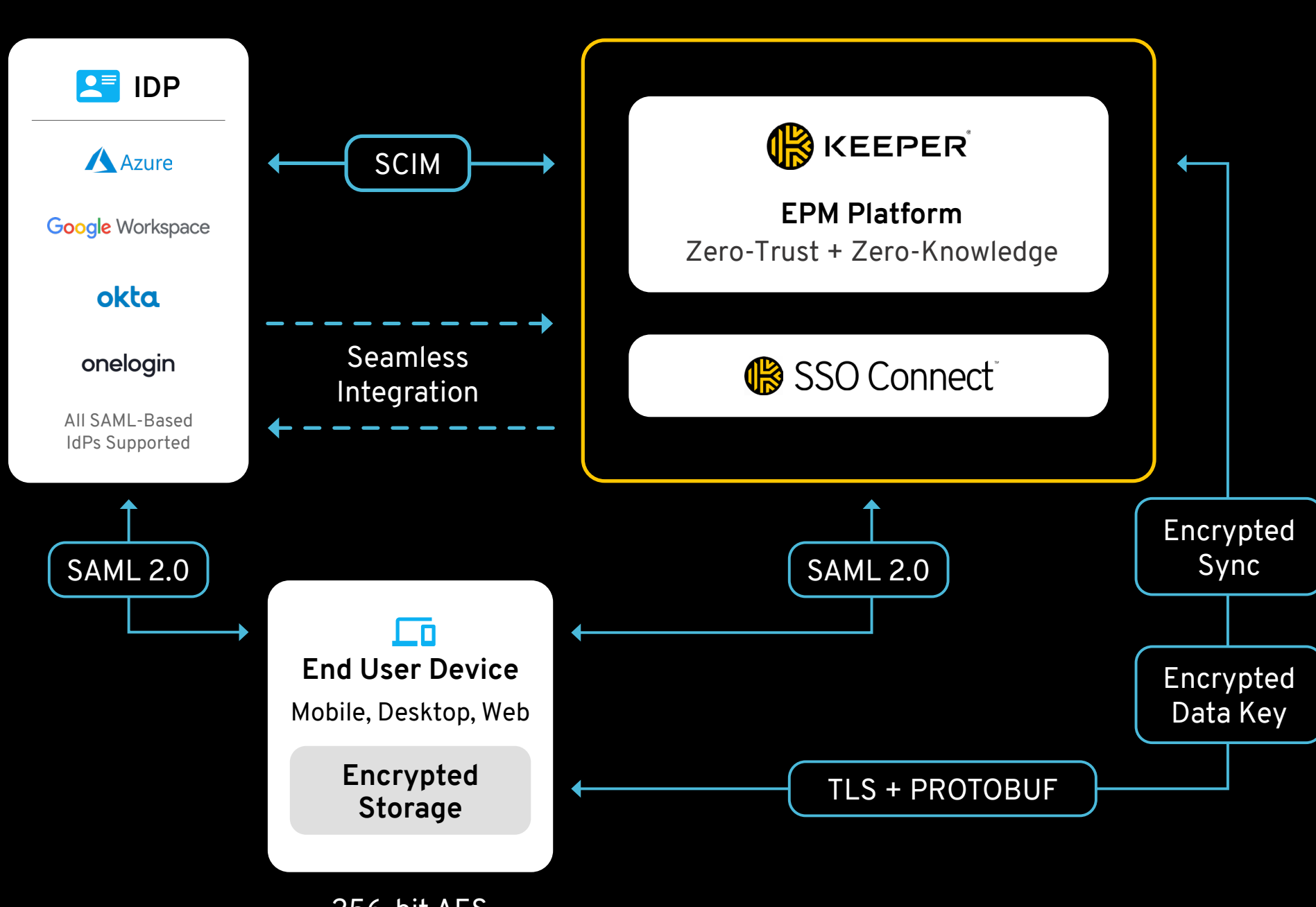


And More!

### Keeper is the **Most Secure** Enterprise Password Management (EPM) Platform

- ▶ **Patented Zero-Knowledge Security Architecture**  
The customer has complete knowledge of, management and control over, its credentials and encryption keys
- ▶ **Zero-Trust Environment**  
Strict enforcement policies and event reporting protect the customer's internal control environment

### **Seamlessly** Provision Keeper Enterprise Across Your Entire Organization in a Few Hours



### Why Organizations **Love** Keeper

- Seamlessly enhances security of the identity stack across all endpoints
- Quick implementation across all devices
- Reduces administrative costs
- Ability to securely authenticate from anywhere
- Zero-Knowledge architecture for maximum security
- Actionable and flexible reporting and analytics

Satisfaction		Satisfaction by Category					
Likelihood to Recommend	Product Going in Right Direction?	Meets Requirements	Ease of Admin	Ease of Doing Business With	Quality of Support	Ease of Setup	Ease of Use
95%	94%	97%	96%	96%	94%	96%	95%

\* Satisfaction Rating from Verified Users on G2

