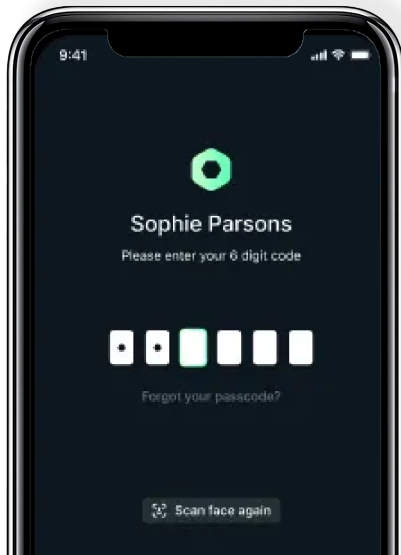
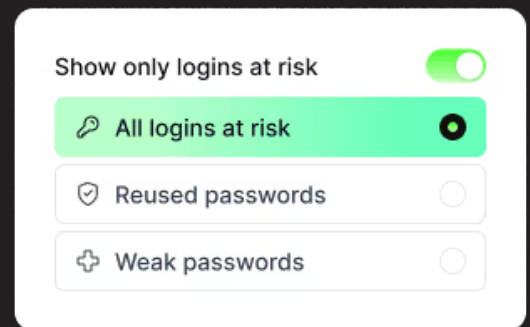


Why Uniqkey?

Your digital work environment is continually changing with an increase in use of cloud, desktop and mobiles services and accounts. This makes it easy to lose sight and control of what your team are accessing, potentially weakening security and putting your business at risk of a breach.

Uniqkey strengthens your Identity Access Management (IAM) and security strategies, keeping you in control of employee access across devices, services and accounts, in its centralised platform.










Challenges Uniqkey solves

It only takes one person accessing one unauthorised account for your business to fall victim to a security threat. Whether it's accessing an unauthorised account or poor password hygiene, the risks are the same – your critical business data becomes vulnerable.

There's a lot to juggle when managing a team, particularly when it comes to the apps and services your team access. It's important not to lose visibility of what your employees can access and how they manage their passwords. This is where Uniqkey comes in.

The single platform gives you the power to maintain control of your digital environment, allowing admins to centralise and control access permissions, securing access across your organisation.

Benefits of Uniqkey

-  **Enhance security:** complete visibility and control of the accounts and services your team access
-  **Streamline access management:** customise who has access to what based on IP, location and time
-  **Save time and increase security:** easily onboard and offboard employees
-  **Compliant:** meet EU data standards and GDPR regulations
-  **Improved password hygiene:** security scores show the strength of passwords for services and applications
-  **Reduce password fatigue:** simple password security, management and storage of private and work passwords
-  **Fast, secure logins:** auto-fill credentials and automatic Two-Factor Authentication (2FA)

