ENTERPRISE SECURITY MEETS EMPLOYEE PRODUCTIVITY
GOODBYE PASSWORD OVERLOAD
HELLO SECURE ACCESS

Let’s be honest—your employees have way too many passwords. They need to access lots of applications every day, but they reuse passwords to avoid forgetting them (or worse, write them down on sticky notes). Using legacy web access management (WAM) solutions or legacy directories to store passwords and other employee identity and profile data can also be costly and insecure for your enterprise. All of this can cause more damage than you may be aware.

In the enterprise world, it means:

• Huge productivity drains when users can’t access the apps they need.
• Risk of breach every time employees access apps outside the firewall.
• Password reset costs in the millions and no centralized access policy.
• High TCO and maintenance costs for legacy directory and WAM solutions.

WORK HAPPENS SECURELY

Your employees need secure access that lets them work how they want. Single sign-on (SSO) for your SaaS apps is a good start, but most cloud SSO solutions can’t adapt to your legacy apps, mobile apps or APIs—let alone other emerging technologies. Legacy WAM and directory solutions just aren’t designed for mobile and cloud security challenges, and have large hardware footprints with extremely high TCO. Alternatively, building your own solution comes with enormous expense and maintenance headaches, and requires years of expertise and best practices to get it right.
Today’s enterprises need a modern employee identity solution that:

• Secures access for your employees, contractors and pensioners.
• Integrates with existing investments and your cloud, legacy and mobile apps.
• Quickly connects users to the apps they need with a frictionless user experience.
• Manages employee identity and profile data securely and efficiently with a low TCO.

ONE SOLUTION FOR EVERYTHING

The Ping Identity Platform takes the complexity out of giving your employees instant, secure application access. Our solutions integrate quickly with your existing investments and allow you to manage your users however you want. With the addition of a high-performance directory server to securely store identity and profile data, your employees can be empowered to do their jobs seamlessly and securely, from any location, on any device.

Your enterprise gains:

• Multi-factor authentication that ensures the people accessing your apps and data are who they say they are.
• Single sign-on to give your employees one-click access to any app, on any device, from anywhere.
• Access security that authorizes only the right people to access the right things.
• End-to-end security that encrypts data at all stages, provides fine-grain access control and secure authentication, and adheres to security best practices.
• The ability to store and manage a broad range of structured and unstructured identity and profile data.
• Bi-directional sync to legacy directories that enable zero-downtime migrations.
• Faster time-to-market for new applications with developer-friendly REST APIs.
• The versatility to deploy on-premises, in the cloud or in hybrid environments.
GLOBAL MANUFACTURER PROMOTES SECURITY AND PRODUCTIVITY.

With a diverse set of internal and cloud applications—and a mandate to migrate many enterprise internal apps to the Amazon Web Services (AWS) cloud—this manufacturing giant needed a simple, secure sign-on solution for its employees, plus consistent access controls during and after migration to AWS.

BEFORE PING

The company’s employees had to sign on multiple times with different passwords to cloud and internal apps. Performance, cost and complexity prevented the company from using its WAM solution to provide access to AWS. There was no simple way to migrate apps securely.

AFTER PING

The Ping Identity Platform provided both SSO to all cloud and internal apps and highly secure access to the company’s mission-critical applications in AWS. A single, secure gateway controls access, while simple, flexible access security built on open standards supports easy migration, reducing administrative overhead. The company is able to operate securely, and its employees have the simple, seamless access they need to do their jobs.

To learn how Ping can help you secure employee access and increase productivity, visit pingidentity.com.