



Defend your security perimeter with Axiad Cloud and HID IdenTrust Certificate Authority



# Your users and machines require best-in-class authentication

As businesses transition to a hybrid workforce and continually add new users and devices to their networks, the traditional security perimeters are disappearing. Firewalls around the corporate network can no longer defend against increasing threats that target users and machines. Even if your organization is up to date with the latest malware software, it's impossible to protect your employees from every business email compromise or credential theft.

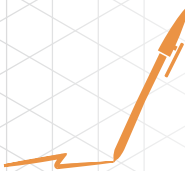
Companies need to rethink how to protect every identity on their network, with a public certificate authority (CA). Public CAs authenticate trusted identities for all your business use cases, including email security, workstation logins, and code signing. HID IdenTrust Certificate Authority (CA) protects organizations against cyberattacks with public, private, or U.S. Government trusted digital identity.



**Authenticate into VPN:** Implement “Zero Trust” network with PKI-based authentication to allow VPN login with MFA.



**Encrypt emails:** Protect your users against business email compromise (BEC) attacks by signing and encrypting email with Secure Email certificate.



**Sign documents digitally:** Replace wet-ink signature with legally binding and non-repudiable digital signature that meet compliance requirements of U.S. Federal E-SIGN Act.



**Verify your software:** Utilize code signing to digitally sign your executables and script files and confirm the authenticity and integrity of your software.



**Secure your website:** Achieve the highest level of authentication for your websites and applications with SSL/TLS certificates.



**Authenticate into DoD systems:** Meet requirements for DoD-approved PKI digital certificates with IdenTrust External Certificate Authority.

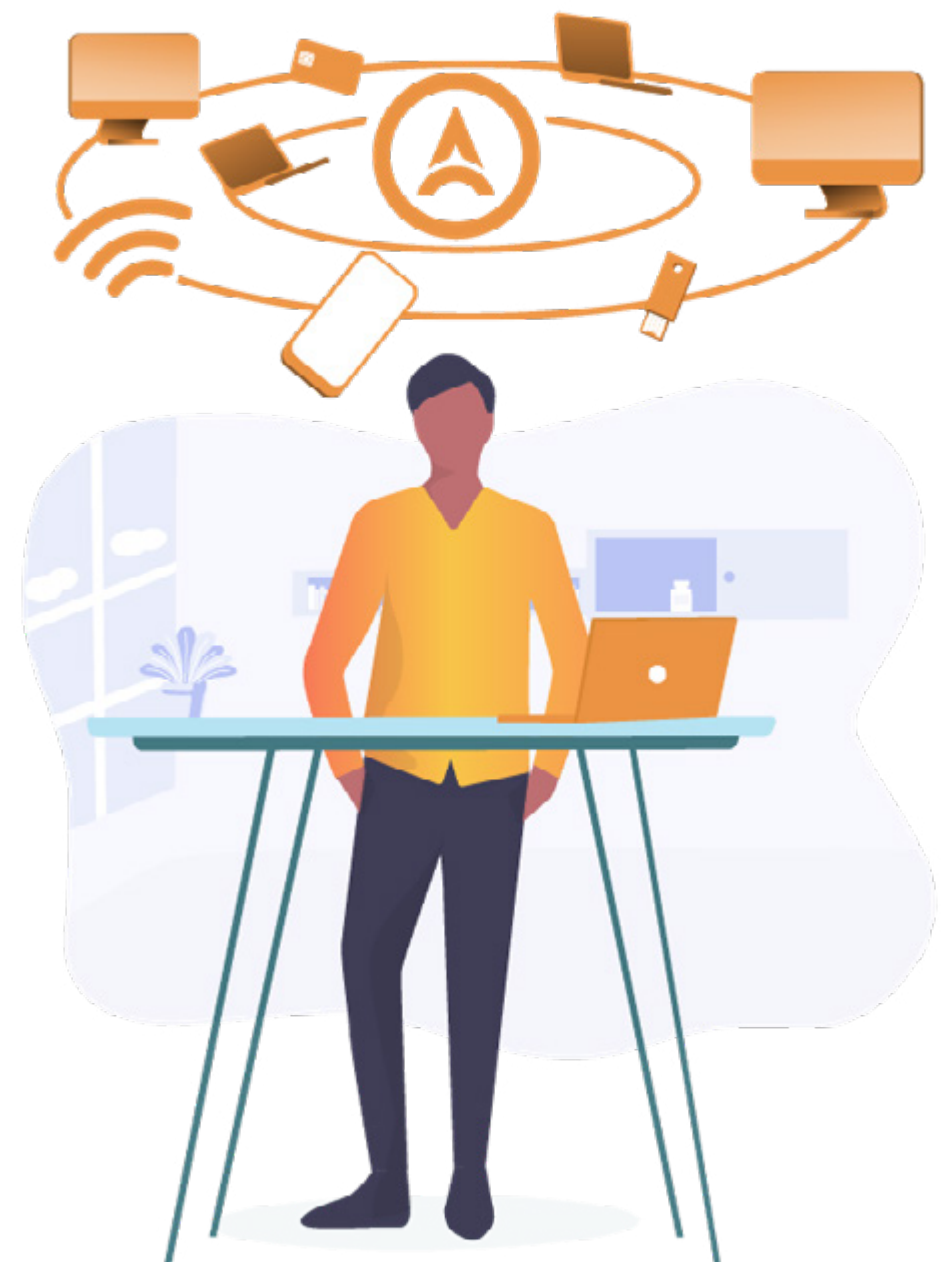


Streamline your public Certificate Authority through the Axiad SMARTidentity solution:

**Ensure complete security:** Each customer receives a dedicated certificate authority within a virtual private cloud secured by a hardware security module.

**Scale with ease:** The Axiad PKI solution is built on modern architecture that scales to keep up with your growing business, and won't require upgrades as your needs change.

**Automate your deployment:** Automated certificate lifecycle simplifies your deployment process and minimizes the maintenance required from your IT team.



# With Axiad Cloud and HID IdenTrust Public PKI, conquer the threats of tomorrow



**Secure personal certificates for users:** Enable trust across operating systems, virtual private networks (VPN), business applications, and browsers, by installing certificates in devices such as tokens or smart cards.



**Facilitate email encryption:** Protect against business email compromises by signing and encrypting emails with public & private keys.



**Hassle-free digital signing:** Eliminate wet-ink signing risks with digital signing functionality on business applications such as Microsoft Word and Adobe Acrobat.



**Trust your CA across industries:** Use Axiad Cloud within regulated environments such as U.S. Federal Bridge, SAFE-BioPharma, and WebTrust.



**Achieve immediate ROI:** Deploy and operate your PKI solution within hours, avoiding costly disruptions for your users and your business.





## About Axiad

Axiad delivers a user-centric identity management platform to accelerate enterprises' journey to passwordless, with SMARTidentity. Businesses can adopt biometrics, PKI, mobile MFA, YubiKeys, TPM, smart cards, and other credentials without complexity. We enable leaders to holistically manage cybersecurity risks, compliance, and operational efficiency.

Trusted across leading enterprise, government, healthcare, and financial organizations, SMARTidentity is the only platform where every credential's lifecycle can be managed in one place. Axiad secures each credential management system in a virtual private cloud, so companies no longer need to compromise on security to provide a seamless user experience.

**[axiad.com](http://axiad.com)**



## About HID

HID IdenTrust, part of HID Global, is a certificate authority providing TLS/SSL certificates, S/MIME certificates, digital signature certificates, code signing certificates, x.509 certificates for user authentication and data encryption, all for one low subscription fee, and no per certificate pricing. HID IdenTrust certificates are trusted by major operating systems, such as Microsoft, Apple, Google, Mozilla, Adobe and the U.S Federal Government. For more information about our services.

**[IdenTrust.com](http://IdenTrust.com)**

