

Datakey Axis™ for integrated identity management.

One solution for physical and logical access.

Physical

- **ID Badges.** The Datakey smart chip can be embedded on virtually any proximity card, badge, or mag strip card on the market.
- Datakey's partnerships with major physical access card providers can offer a quick, integrated solution to your physical and logical security issues.

Logical

- **A smart ID badge and personal PIN** give instant access to networks and applications.
- Datakey Axis consolidates all credentials and user identities onto one smart card and automates access through a single sign-on (SSO).

Secure

- **Datakey Axis** adds two-factor authentication to existing applications.
- Corporate security is enhanced through secure SSO from Windows workstations to corporate applications, VPN/RAS remote access and facility access control systems.
- Datakey Axis is easy to install and deploy and does not touch existing infrastructure.
- Central management of user access policies.





Datakey Axis: the smart solution to integrating security.

A single point

Datakey Axis is the smart solution to enterprise-wide access control and identity management. Axis consolidates all credentials and user identities onto one smart card and automates access through single sign-on.

Datakey Axis Benefits

User:

Convenience

- A single smart card for physical and logical access
- Single sign-on to all applications and networks
- One card and one PIN, no more complicated passwords

Administrator:

Reduces workload

- Easy to install and deploy
- Automates password management
- Does not touch existing infrastructure

Company:

Enhances security and productivity

- Reduces IT administrative workload
- Enhances user productivity
- Strengthens security with two-factor authentication and single badge convenience
- Reduces help desk costs

Modular Integration

Datakey Axis works seamlessly with a range of technologies to give customers the solution that best fits their needs.

For those customers building an integrated system, Datakey has established partnerships with leading ID badge providers to offer customers a complete solution to physical and logical access needs.

Datakey's smart chip can be embedded into virtually any identity badge or proximity card on the market. In addition, Datakey has agreements with a number of access security providers, including:

HID Corporation

HID's Proximity and iCLASS technologies can be housed on the same smart ID badge and combined with other access technologies. This provides users the ability to leverage their investment in existing systems while seamlessly upgrading to new technologies and adding new applications.

Indala

Indala supplies a complete range of access control products, including cards and readers, featuring FlexSecur technology - the security between card and reader.

Both HID and Indala can provide Datakey integrated Smart ID Badges ready for delivery to customers for securing access to buildings, enterprise networks and applications.

Precise Biometrics

Precise Biometrics is a leader in biometric security solutions, with an advanced fingerprint authentication technology. Precise's Match-on-Card technology is integrated with Datakey Axis providing a convenient biometric and card access device.

Datocard

Datocard Group makes customized ID badges that include Datakey smart chips, biometrics, laser engraving and other advanced technologies.

Leaders in physical and logical security integration

Datakey has been providing security technology to governments, financial institutions and businesses for more than 25 years. With Datakey Axis, businesses of every size can now benefit from Datakey's proven security technology and unsurpassed interoperability and convenience.



US Headquarters

407 West Travelers Trail
Minneapolis, MN 55337
Phone: (952) 890-6850
Toll-free: 1-888-328-2539
Fax: (952) 890-2726
Web: www.datakey.com
E-mail: info@datakey.com

Europe

Am Kronberger Hang 2,
D-65824 Schwalbach/Ts.,
Frankfurt
Germany
Phone: +49-6196-950 40 0
Fax: +49-6196-950 40 28