Security Brief



Nexkey prioritizes the highest level of security, evident in the foundational commitment to data security built into our products. Our products undergo rigorous security audits and penetration testing to ensure the safest and most secure environments and architectures possible.

Security Highlights

- All solutions have been independently penetration tested
- All solutions utilize a variety of encryption methods and techniques including Transparent Data Encryption, File System Encryption, and individual File Encryption depending on the scenario, component, and need.
- All communications are encrypted using modern protocols including HTTPS and TLS — obsolete protocols are disabled
- ❖ All solutions are actively monitored 24/7
- All solutions are regularly scanned for vulnerabilities
- All solutions are security patched regularly
- ❖ All services run on fault-tolerant cloud providers
- Nexkey continuously evaluates additional security measures to employ on all solutions
- All information is handled according to the currently effective Privacy Policy and Terms of Service available at https://www.nexkey.com/privacy-updated and https://www.nexkey.com/terms-of-service

Nexkey

Personal Information

Nexkey guarantees that only authorized individuals have access to your data, which is always encrypted and protected throughout all communication channels using industry-standard protocols like AES-256.

You maintain complete control over your data access permissions and can easily manage your personal information through our user-friendly platform. Our transparent data privacy policy clearly outlines how we handle and protect your information.

Nexkey uses the following Personally Identifiable Information:

- Name
- Email Address
- Phone Number

Nexkey Access Control Solutions do not require, nor do they store, any information related to:

- Biometric data
- Medical or Patient Records
- Tax ID, Social Security Number, Drivers License Number, Passport, or any other government issued ID
- ❖ Gender, Race, Birth Date, or Religion
- Biography, Background, Education, Credit Rating, Immigration, or Employment
- ❖ Social Media









All Channels Encrypted

In a Nexkey deployment, the only components present on-site are the products themselves. All other components reside in the secure Nexkey Cloud. Communications between all the components are encrypted using high strength, modern protocols.