Company Products Technology





Company

Established in 2012, Nord Security is home to advanced security solutions that share the Nord brand. We develop robust cybersecurity tools for both private and business use, including the world's fastest VPN service NordVPN. Our products have won praise from most major tech sites and IT security experts.

Nord Security is a leader in the field of online privacy and security tools. We can offer our insights into Cybersecurity markets, Online privacy, Cloud security, Password security, Encryption, Digital literacy, Secure hosting, Corporate network security and more.





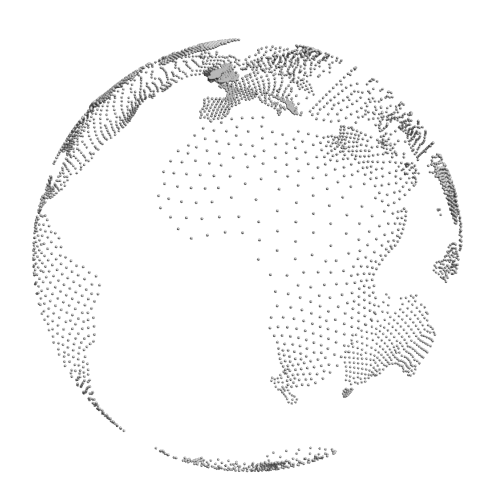
Our Products





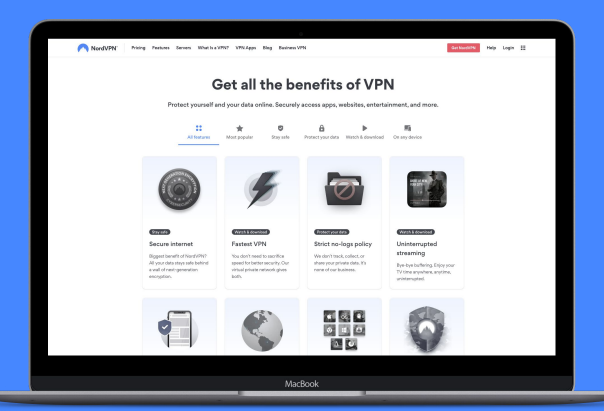






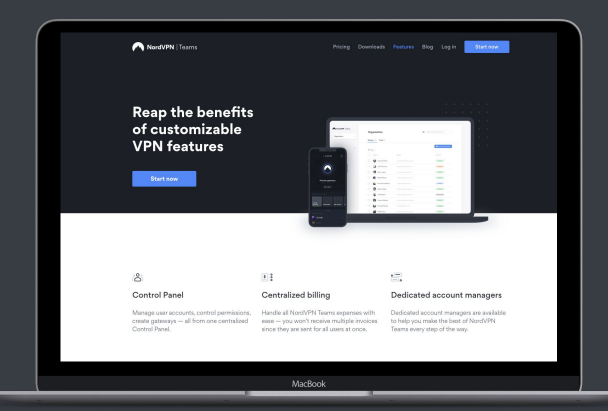


The fastest VPN and the most trusted online security solution on the planet. NordVPN protects your internet traffic with next-generation encryption, being the preferred tool of activists and privacy-conscious individuals around the globe.



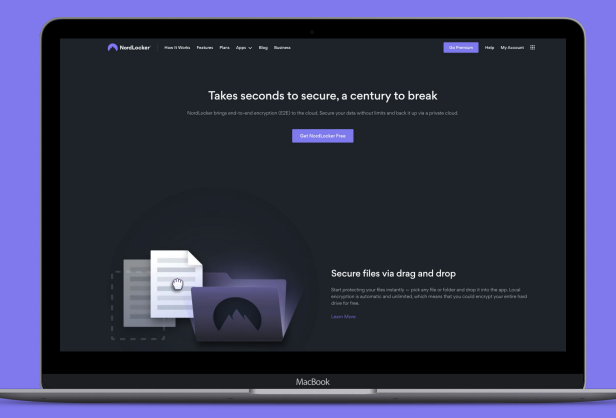


Advanced VPN solutions for organizations, helping teams access company resources and work remotely in full security. NordVPN Teams lets you reach accounts from a centralized control panel, explore region-specific content, and ensure smooth performance with dedicated servers.



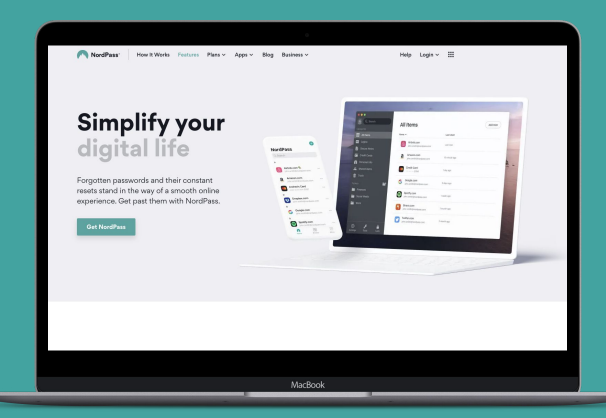


Our powerful end-to-end encryption tool comes with its own cloud storage. Once secured with zero-knowledge AES-256 encryption, your files can be safely stored anywhere or shared with anyone — only you hold the keys to open them.





A password manager designed with the user in mind, from simplicity to security. Built with zero-knowledge architecture, NordPass lets you safely access passwords, notes, and even credit card information anywhere, at any time.





Our aim now is to identify progressive ideas together with exceptional people. See if your research area complies with technology of interest targeting our Products:

- Network, networks
- Virtual private networks (VPN)
- Software-defined networks
- Virtual network management
- Query flow management
- User, equipment identification

- Personal identification methods
- Multi-factor authentication
- Cryptography (inc. Equipment and network data)
- Vulnerability detection, user data protection
- All related themes

