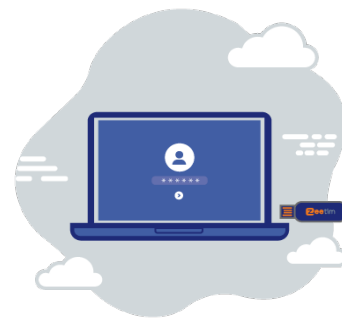


ZeeKey

ZeeKey, easy and secure workspace access solution



ZeeKey is a solution **simplifying user access to applications** with no compromise on security. ZeeKey uses a USB token with a built-in security mechanism which encrypts stored user credentials.

For administrators, this solution ensures that users have **quick and easy access to their applications**. The fact that users no longer have to remember passwords alleviates a great portion of helpdesk support relating to passwords. The entire solution is decentralized and any issue with a user is only between the USB token and the device. The USB tokens **cannot be copied** and access can be revoked in a matter of clicks.

For users, this gives them extreme simplicity by only needing to input their USB token along with a PIN code to access their work. ZeeKey also has the option to automate the launching of applications (i.e. virtual workspace) and **prepopulates credentials** simply by detecting the insertion of the USB token. Users no longer need to remember passwords and get a seamless experience wherever they go and on all of the authorized devices that they use.

ZeeKey main features at a glance:

- No need to remember passwords for users
- Easy and quick session launch
- Reduced Support
- Secure solution



Benefits:

- Easy session roaming- users pick up where they left off on any device by only entering a PIN code
- Decentralized solution only affecting the secure key and the device it is connecting to
- Simplified management of user credentials
- Reduction in helpdesk incidents relating to passwords
- 100% of the data is encrypted and stored in the USB token, nothing is in the cloud or on the servers (as secure as a credit card)
- Simple user experience not having to remember credentials
- Faster connections with credentials auto populated
- Easier onboarding of users
- Immediate disconnection from the session when removing the key, with no latency time
- Easy access to all password protected websites with no compromise on security
- Enhanced Security
- Compatible with MFA solutions

Features:

- Decentralized solution for user access and authentication to apps
- Easy session roaming- Users pick up where they left off on any device by simply entering a PIN code
- Vault storing user credentials for local apps and remote apps (Citrix VAD, VMware Horizon, Microsoft RDS)
- Ability for users to manage custom/personal credentials and websites/apps on the USB token
- Control of which device and application can communicate with the token
- Secure USB drive, PIN code protected
- Protected USB drive that cannot be copied
- Ability to revoke the token by administrators
- Compatible with MFA solutions

Technical characteristics:

Compatibility	
Operating System	<ul style="list-style-type: none">▪ ZeeOS▪ Windows 10▪ Linux
Browser	<ul style="list-style-type: none">▪ Chrome▪ Firefox
Virtual protocols	<ul style="list-style-type: none">▪ Citrix VAD

