

MORESIMP

5 CONSIDERATIONS FOR SELECTING THE BEST  
**BUSINESS PASSWORD MANAGER**





Are you working with shared email addresses, usernames, and passwords?

Then you need a user-friendly password manager that handles permissions!





# CHALLENGES THAT BUSINESS PASSWORD MANAGEMENT SOLVES

Why is Business Password Management Important?



# PASSWORDS WRITTEN ON STICKY NOTES OR STORED IN EXCEL FILES

## What are the challenges?

Incorrect password storage (notes, Excel spreadsheets) and untraceable sharing (emailing passwords) pose significant security risks.







## CONTROL ACCESS

### What is the challenge?

A system that provides identical rights to everyone does not protect business secrets.



# PRIVILEGED ACCOUNTS

## What is the challenge?

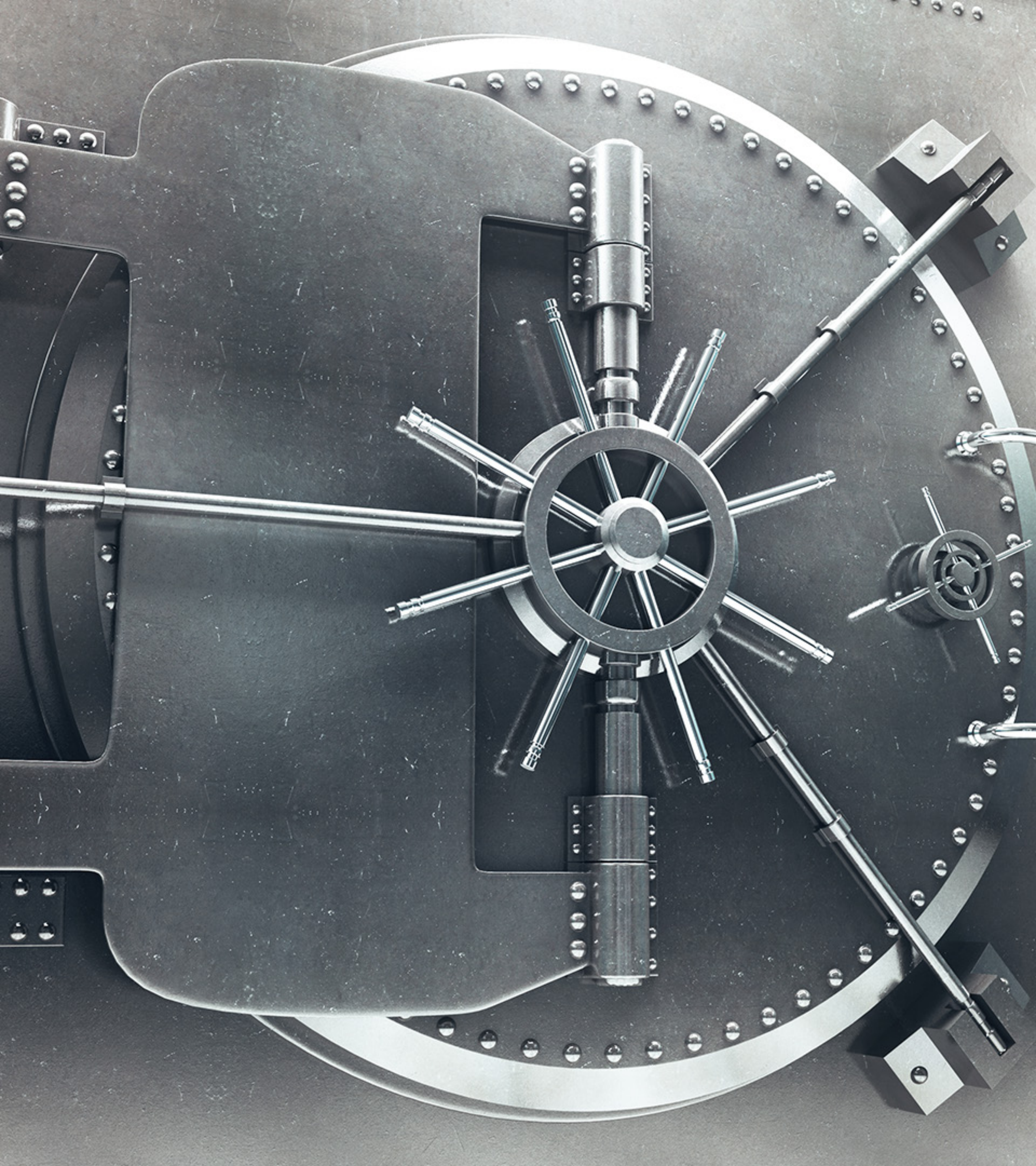
Privileged IT admin accounts are responsible for network maintenance and handling the most sensitive data. However, if they fall into the wrong hands, these access points pose the greatest danger to the security of business secrets.











# 1. WHAT FEATURES DO YOU NEED?

## a.) Basic features

- + Encrypted Password Storage: Data is securely stored with encryption, requiring a master password for access. The highest level of encryption meets the AES 256 standard.
- + Access Control: Control who has access to target systems, reducing the risk of internal data breaches.
- + Automatic Password Generation and Rotation: Helps to create strong passwords without user intervention.



## b.) Extra features

- + Password policy
- + MFA
- + Automatic password rotation
- + E-mail alerts
- + Activity log
- + Reports







## 2. CLOUD OR ON-PREMISE?

### Cloud based

It's for you, if...

- + you would entrust the work associated with operation to someone else (configuration, update, backup)
- + you are looking for a more affordable solution
- + it doesn't bother you that your data is on an external server

### On-premise

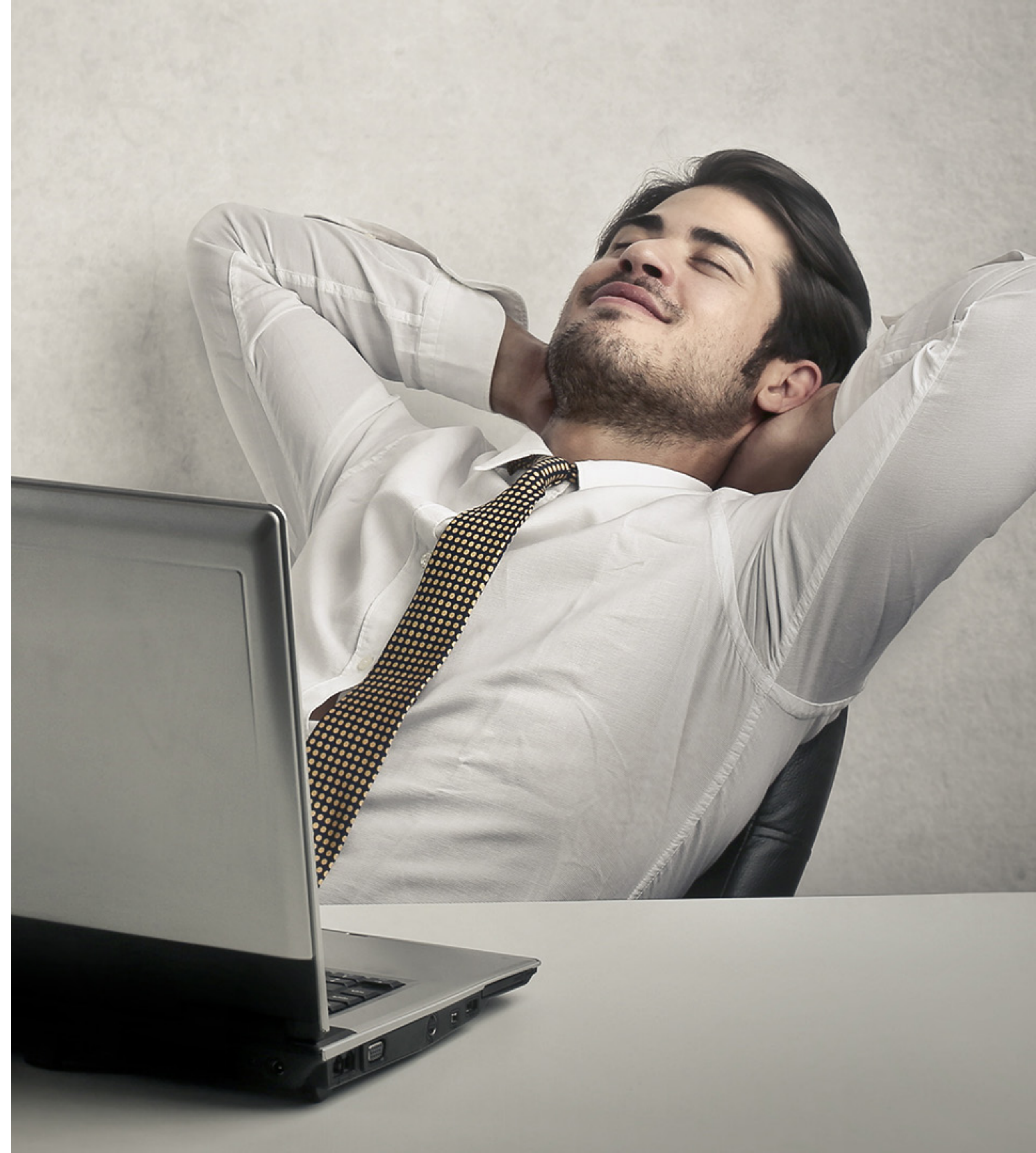
It's for you, if...

- + you have a qualified IT team
- + you don't mind the higher costs
- + you are looking for full control



### 3. HOW MUCH TIME DOES THE MIGRATION PROCESS TAKE?

- + How long does it take to deploy the system?
- + How user-friendly is the software, and how fast is the learning curve?
- + Does AD authentication exist to save time on user registration and administration?
- + Is it possible to import previously used passwords?







## 4. WHAT KIND OF SUPPORT IS AVAILABLE

- + If you encounter any issues or have questions, how quickly is the support team available to assist?
- + How effective the support is



## 5. WHAT ARE THE FACTORS THAT INFLUENCE THE COSTS?

- + How many secrets would you protect? (How many user accounts do you have?)
- + How many users would you like to include in the system?
- + How many target systems are involved?
- + Are the target systems hosted internally or by a third party?
- + Do you need cloud-based or self-hosted storage?







# PASSMAN

PassMan is a business password management system that securely and simply manages access credentials (passwords, SSH keys, PIN codes) for administrative or shared user accounts. The program not only encrypts access data but also provides transparency on who accessed critical systems and when.



# TRY PASSMAN FREE FOR 30 DAYS!

[passman.co](https://passman.co)

**Arpad Boldog**

Product Owner

[arpad.boldog@moresimp.com](mailto:arpad.boldog@moresimp.com)