

DATASHEET

MySafe



MySafe

Efficiently Manage Your Passwords to Enhance Security and Prevent Leaks

What is it? MySafe is a security solution designed to help users securely and efficiently store and share confidential data. This digital vault allows users to manage passwords and other sensitive information with ease, eliminating the need to remember multiple passwords and ensuring these credentials are protected against unauthorized access.

How does it work? MySafe generates strong, random passwords, significantly boosting security levels. In addition, it enables efficient password management and secure information sharing, ensuring protection against unauthorized access and data leaks.

Features

Encryption

all managed passwords are stored in an encrypted form, ensuring they can only be accessed through MySafe

Password Sharing

allows secure and user-friendly sharing of passwords among users

Traceability

enables administrators to verify which passwords have been accessed, helping identify which data needs to be changed

Maximum Security

uses robust encryption methods and multifactor authentication, including fingerprint authentication on smartphones

Automatic Password Insertion

passwords can be automatically entered into websites or checked on demand;

Administrative dashboard with Graphs

available to assist in corporate campaigns and data analysis;

Browser Extension

facilitates the use of MySafe directly in the browser;

senhasegura App

includes MySafe for functionalities such as notes and password management

Benefits

✓ **Generation of Strong Passwords**

minimizes the risk of password discovery by generating random combinations;

✓ **Controlled Sharing**

manages password sharing and accurately tracks access;

✓ **Security and Productivity**

offers high security with a simple interface, optimizing productivity;

✓ **Protection of Sensitive Data**

protects sensitive data with multiple layers of defense and restricted access.



Discover the benefits of
senhasegura for your company

[WATCH A DEMO](#)

