

PASSWORD SAFE

IT security in the IT Industry

With the growing sophistication and ever-evolving nature of cyberattacks, there's a lot at stake for companies in the IT industry. IT security means upping the game to stand as role models and tightening security before rather than patching loopholes later. Setting the right expectations must begin early to get to hackers before they get to you to maintain the integrity of assets, networks, and data. Organisations such as Advanced persistent threat (APT) groups target to steal technical information from IT companies to reduce their research and development costs and gain an unfair competitive advantage. With the security relevancy and development of new technology, IT industries are more vulnerable to cyber threats for their digital intellectual property and proprietary information.



In 2019, 32% of all data breaches were due to phishing which also caused 78% of cybercrimes. Building a trust-based ecosystem is critical for setting the benchmark for internal team members and customers. The efficiency at which incident response plans, risk assessment, contingencies are carried out determines how well the company can regain control of the situation before it's too late.



A few of the basic rights users have include accessing their stored data which can be deleted upon request.

GDPR and privacy-compliant

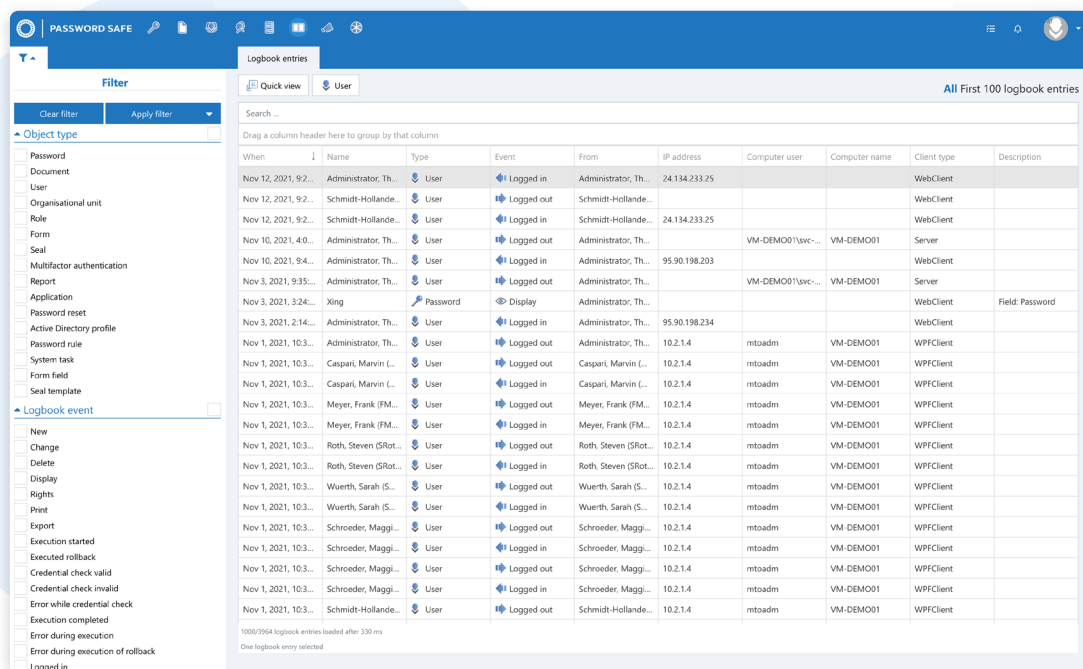
A password manager like Password Safe provides a comprehensive security solution for companies to safeguard their business information, abiding by stringent data regulations such as the General Data Protection Regulation (GDPR). All data is fully encrypted and can only be decrypted by those with permissions. Role-based Access Control provides a streamlined approach to authorisations. Permissions to employees can be granted according to their roles and for them to resourcefully finish their tasks. You can eliminate scope for over or under-authorisations, take prompt action to organisational changes, and even efficiently manage onboarding or off-boarding of employees.



Reports that unlock password security

The proliferation of technology makes it even more challenging for IT professionals to manage and mitigate threats. Inter-connected technologies on different platforms depend on real-time upgrades that expose the cracks in the process and unknowingly invite cybercrimes. As digital applications continue to be adopted at sharp speeds, new avenues for penetration of attacks, which were earlier untrodden, have opened.

With Password Safe, IT professionals can track password activity down to the last detail. A complete history of account activity is logged and available for audits. Entries from the logbook manual can be filtered and checked for any irregular activity, and only authorised employees have access to this information.



The screenshot displays the Password Safe logbook interface. The top navigation bar includes the 'PASSWORD SAFE' logo and various utility icons. Below the navigation bar, there is a 'Filter' section with 'Clear filter' and 'Apply filter' buttons. The main content area is titled 'Logbook entries' and shows a table of logbook entries. The table has columns for 'When', 'Name', 'Type', 'Event', 'From', 'IP address', 'Computer user', 'Computer name', 'Client type', and 'Description'. The entries include various user activities such as 'Logged in', 'Logged out', and 'Display', along with system events like 'Password reset' and 'Execution started'. The interface also includes a search bar and a 'Quick view' button.

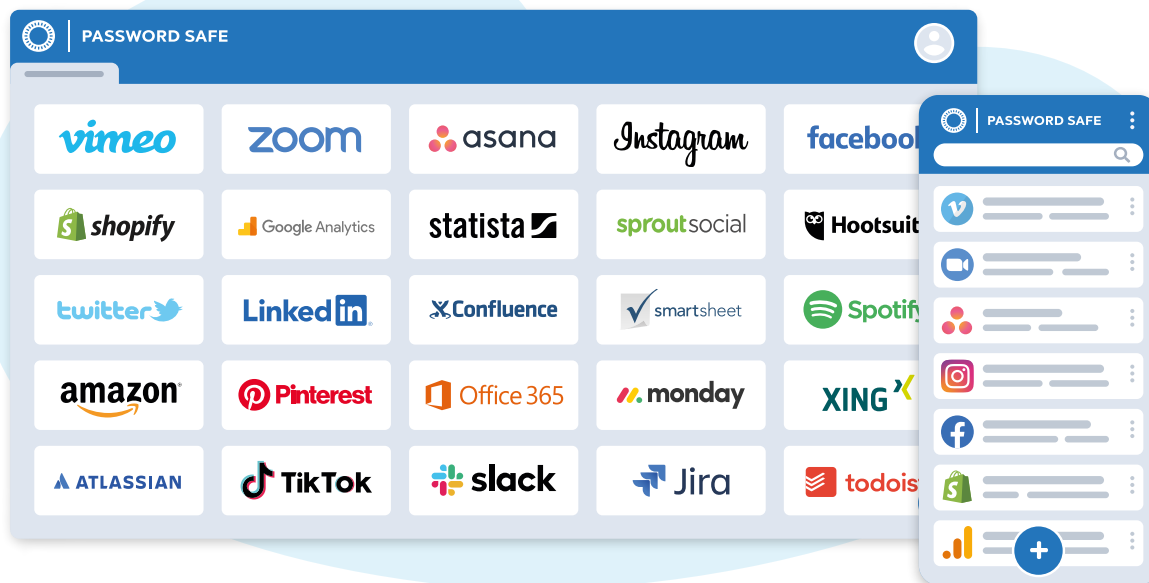
When	Name	Type	Event	From	IP address	Computer user	Computer name	Client type	Description
Nov 12, 2021, 9:2...	Administrator, Th...	User	Logged in	Administrator, Th...	24.134.233.25			WebClient	
Nov 12, 2021, 9:2...	Schmidt-Hollande...	User	Logged out	Schmidt-Hollande...				WebClient	
Nov 12, 2021, 9:2...	Schmidt-Hollande...	User	Logged in	Schmidt-Hollande...	24.134.233.25			WebClient	
Nov 10, 2021, 4:0...	Administrator, Th...	User	Logged out	Administrator, Th...		VM-DEMO01\locv...	VM-DEMO01	Server	
Nov 10, 2021, 9:4...	Administrator, Th...	User	Logged in	Administrator, Th...	95.90.198.203			WebClient	
Nov 3, 2021, 9:35...	Administrator, Th...	User	Logged out	Administrator, Th...		VM-DEMO01\locv...	VM-DEMO01	Server	
Nov 3, 2021, 3:24...	Xing	Password	Display	Administrator, Th...				WebClient	Field: Password
Nov 3, 2021, 2:14...	Administrator, Th...	User	Logged in	Administrator, Th...	95.90.198.234			WebClient	
Nov 1, 2021, 10:3...	Administrator, Th...	User	Logged out	Administrator, Th...	10.2.1.4	mtoadm	VM-DEMO01	WPFCient	
Nov 1, 2021, 10:3...	Caspari, Marvin (L...	User	Logged out	Caspari, Marvin (L...	10.2.1.4	mtoadm	VM-DEMO01	WPFCient	
Nov 1, 2021, 10:3...	Caspari, Marvin (L...	User	Logged in	Caspari, Marvin (L...	10.2.1.4	mtoadm	VM-DEMO01	WPFCient	
Nov 1, 2021, 10:3...	Meyer, Frank (FM...	User	Logged out	Meyer, Frank (FM...	10.2.1.4	mtoadm	VM-DEMO01	WPFCient	
Nov 1, 2021, 10:3...	Meyer, Frank (FM...	User	Logged in	Meyer, Frank (FM...	10.2.1.4	mtoadm	VM-DEMO01	WPFCient	
Nov 1, 2021, 10:3...	Roth, Steven (SRot...	User	Logged out	Roth, Steven (SRot...	10.2.1.4	mtoadm	VM-DEMO01	WPFCient	
Nov 1, 2021, 10:3...	Roth, Steven (SRot...	User	Logged in	Roth, Steven (SRot...	10.2.1.4	mtoadm	VM-DEMO01	WPFCient	
Nov 1, 2021, 10:3...	Wuerth, Sarah (S...	User	Logged out	Wuerth, Sarah (S...	10.2.1.4	mtoadm	VM-DEMO01	WPFCient	
Nov 1, 2021, 10:3...	Wuerth, Sarah (S...	User	Logged in	Wuerth, Sarah (S...	10.2.1.4	mtoadm	VM-DEMO01	WPFCient	
Nov 1, 2021, 10:3...	Schroeder, Maggi...	User	Logged out	Schroeder, Maggi...	10.2.1.4	mtoadm	VM-DEMO01	WPFCient	
Nov 1, 2021, 10:3...	Schroeder, Maggi...	User	Logged in	Schroeder, Maggi...	10.2.1.4	mtoadm	VM-DEMO01	WPFCient	
Nov 1, 2021, 10:3...	Schroeder, Maggi...	User	Logged out	Schroeder, Maggi...	10.2.1.4	mtoadm	VM-DEMO01	WPFCient	
Nov 1, 2021, 10:3...	Schroeder, Maggi...	User	Logged in	Schroeder, Maggi...	10.2.1.4	mtoadm	VM-DEMO01	WPFCient	
Nov 1, 2021, 10:3...	Schmidt-Hollande...	User	Logged out	Schmidt-Hollande...	10.2.1.4	mtoadm	VM-DEMO01	WPFCient	

Security that's a step ahead

Today's digital dangers are part of a disappearing perimeter of a protected IT ecosystem. The workforce has gone remote, and cyber-risks have found more ways to make their way in. Cyber-attacks are mutating, and vulnerabilities take refuge in newer ways, threatening IT security more than ever. Password Safe recognises these blind spots to counter threats early in the game. Its scalability seamlessly adapts to your company to meet its evolving requirements.

Always, anywhere accessible

Untethered by location, Password Safe is always available, and its offline data access ensures security never takes a break. While the app makes it convenient to access passwords on the go, the web version can be used across operating systems and devices. Browser extensions for Chrome, Firefox, Safari, and Edge enable an easier and convenient way to log in to websites.



Your control over your data

Taking control of your data is pertinent to fend off malicious attacks, like DDoS attacks that overwhelm your service with superfluous traffic. Attacks like these can compromise your company's future, have dire consequences on your service, and even render it inoperable. Password Safe is a self-hosted solution where you get to choose where the servers are located - on-prem or in the cloud. Your data is managed in-house, and you maintain complete control over your data. Simplify data sovereignty and save your company from cyber-attacks.



**Feel free to contact us for consultation
on how Password Safe is the
right solution for you!**

Why Password Safe?



Experience

MATESO has focused on professional enterprise password management since **2006**. Over **20 of the top 40 DAX companies** and more than **10,000 users** already rely on Password Safe for password protection.



Comprehensive protection

With the influence of over **20 years of market experience**, the solution is holistically tailored to the individual security requirements and needs of companies. All passwords are protected holistically throughout the **password lifecycle** - from creation to archiving.



Made in Germany

As a member of the TeleTrust initiative „**IT-Security Made in Germany**“, MATESO stands for trustworthy IT security solutions that meet the requirements of German data protection law, can be used in **compliance with the DSGVO** and do not contain any hidden accesses.

MATESO GmbH

Daimlerstraße 15, D-86356 Neusäß

Web: www.passwordsafe.com

E-mail: sales@passwordsafe.de

Tel: +49 821 74 77 87-0



MATESO
PASSWORD SAFE