

# BeyondTrust Password Safe 7.1

## New and Updated Features – October 13, 2020

**BeyondTrust Password Safe** combines privileged password and session management to discover, manage, and audit all privileged credential activity. Scan, identify, and profile all assets for automated onboarding, ensuring no credentials are left unmanaged. Control privileged user accounts, applications, SSH keys, cloud admin accounts, RPA accounts and more. Utilize adaptive access control for automated evaluation of just-in-time context for authorization access requests. Monitor and record live sessions in real time and pause or terminate suspicious sessions. Enable a searchable audit trail for compliance and forensics, and achieve complete control and accountability over privileged accounts.

See the release notes for details

### Feature Highlights

---

#### Team Passwords

There are teams in your organization that must access accounts as part of their daily work. Examples include social media, customer relationship management (CRMs), bank accounts, and more. Most of these accounts do not contain sensitive information, but in the wrong hands, could still cause damage to the organization. For example, a social media account accessed by unauthorized personnel has the potential to cause reputational damage.

Traditionally, most small groups with oversight over shared credentials have managed them manually in spreadsheets or worse, with sticky notes. Organizations would like to provide management for these credentials locally to each team in a secure and auditable way.

We are pleased to announce the availability of Team Passwords with the release of Password Safe 7.1. Team Passwords is a new feature designed to securely store credentials owned by small groups in a fully auditable controlled environment. This feature is the #1 requested item on the BeyondTrust Ideas Portal (<https://ideas.beyondtrust.com>) and offers a valuable addition in delivering secure password practices to your organization.

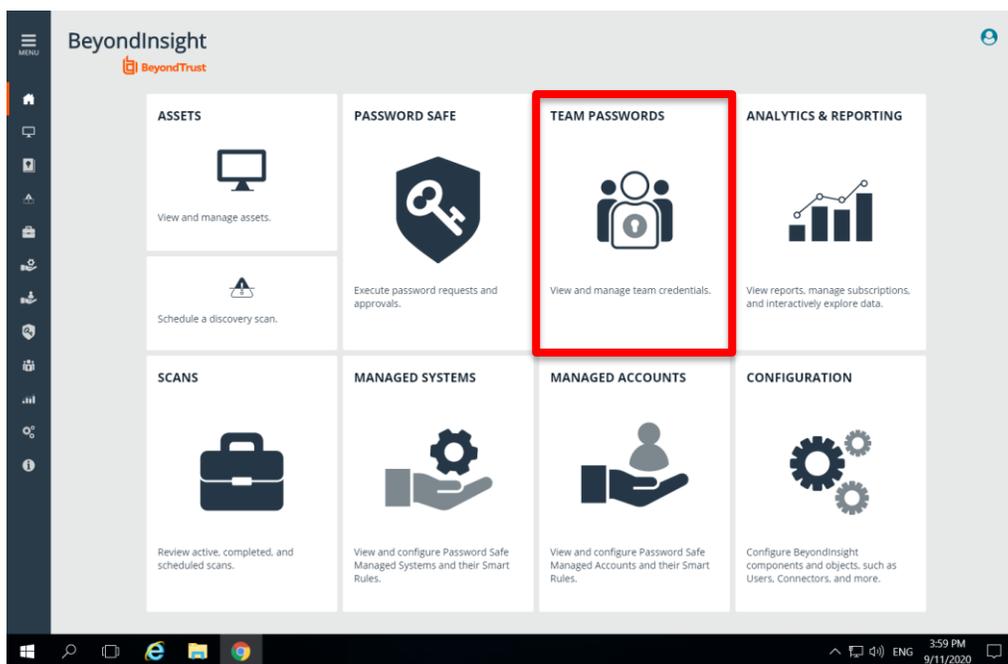


Figure 1 - BeyondInsight home page now includes a Team Passwords tile

## How it works

Team Passwords adds a new Feature to Password Safe which is assigned to groups in Users & Groups. Each Group with the feature represents a Team. Each Team gets their own isolated store where they can secure the credentials used within their team.

The creator of the credential becomes the owner. The owner and administrators can change the credential, while the entire team can retrieve it. Only administrators can reassign ownership of a credential within the team.

Team members can create a folder structure to organize their credentials. The solution delivers extensive search and filtering capabilities helping teams get to the credentials they need quickly and effectively. All activity within Team Passwords is logged for auditing.

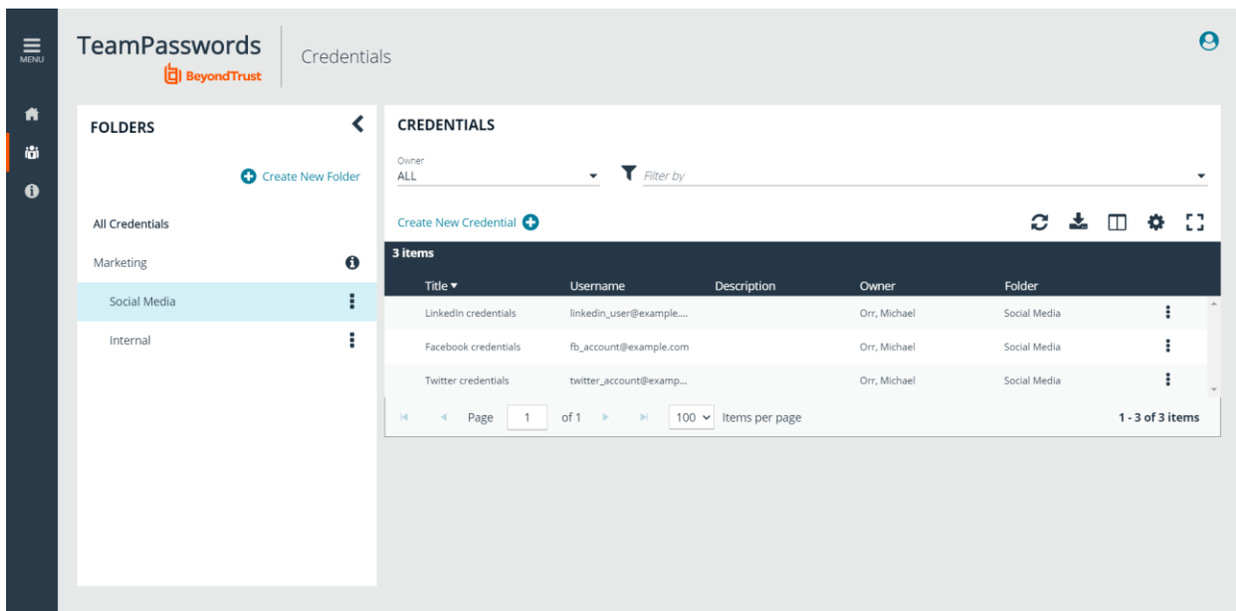


Figure 2 – Team members can create a folder structure to manage team passwords

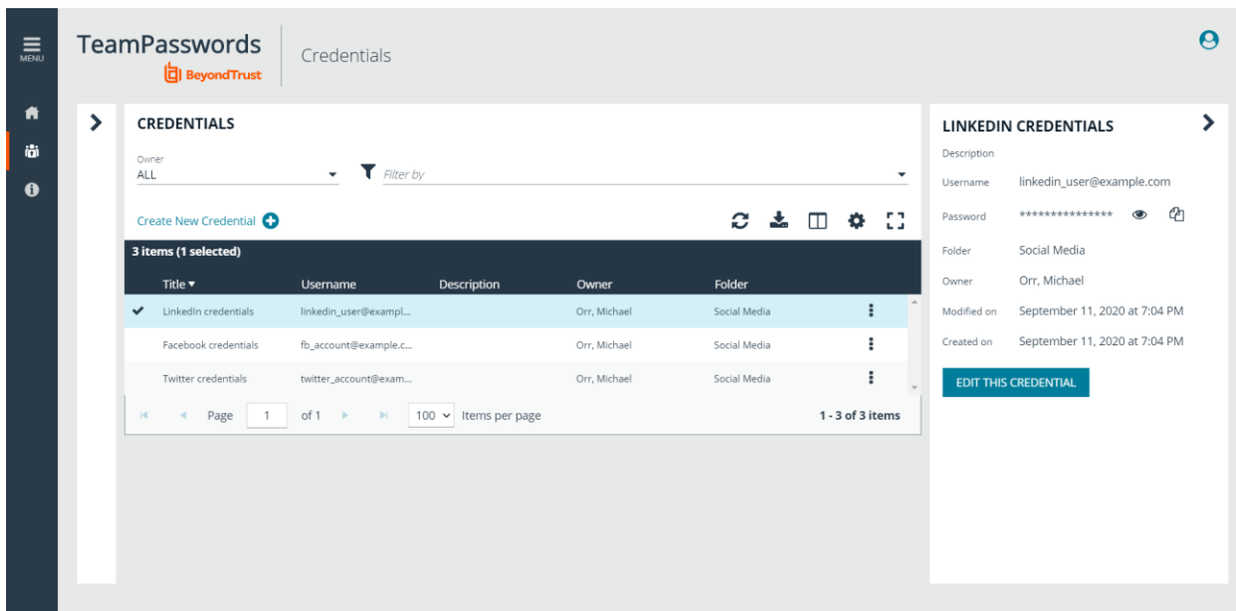


Figure 3 – Team Passwords delivers extensive search and filtering capabilities

## About BeyondTrust

BeyondTrust is the worldwide leader in Privileged Access Management (PAM), empowering organizations to secure and manage their entire universe of privileges. Our integrated products and platform offer the industry's most advanced PAM solution, enabling organizations to quickly shrink their attack surface across traditional, cloud and hybrid environments.

The BeyondTrust Universal Privilege Management approach secures and protects privileges across passwords, endpoints, and access, giving organizations the visibility and control they need to reduce risk, achieve compliance, and boost operational performance. Our products enable the right level of privileges for just the time needed, creating a frictionless experience for users that enhances productivity.

With a heritage of innovation and a staunch commitment to customers, BeyondTrust solutions are easy to deploy, manage, and scale as businesses evolve. We are trusted by 20,000 customers, including 70 percent of the Fortune 500, and a global partner network. Learn more at [www.beyondtrust.com](http://www.beyondtrust.com).