Sensitive data and critical functions are concentrated in business applications, and users of these applications aren’t IT staff and aren’t using domain admin accounts. They do, however, have privileged access that increases your risk.

Enterprises have hundreds of business applications, unique billing owners, and thousands of app-to-person connections. With human error noted as one of the major concerns of IT and Security leaders, monitoring access to any business-critical information is more important than ever in today’s digital environment.

Poor business user behavior opens the door to privileged account attacks
Business users are notoriously poor at protecting passwords. People often use the same password across multiple applications and share credentials with others. People use the same password for personal use as for business use, which expands the attack surface.

To remember passwords, some business users rely on spreadsheets or Post-It notes, which can easily be stolen. Some save their log-in credentials in their browser, which is easily cracked.

Some users may be using a consumer vault, which is out of the control of the IT admin. This approach presents several problems for enterprise security.
- Consumer and browser vaults put the security onus on individuals, not the organization.
- Security teams can’t ensure compliance requirements are met for password complexity, force rotation or expiration policies, or set requirements for MFA.
- You can’t create comprehensive reports for executives or auditors that include all privileged account behavior.
- Consumer and browser vaults are not seamlessly integrated with other enterprise tools so people must interrupt their work to use them. They get frustrated and may stop using them altogether.

There is a better way.
Secret Server business user licenses empower privileged business users to manage passwords securely. By including business users in a central, IT-managed vault, you reduce risk and gain oversight for business user behavior without impeding productivity.

Secret Server business users are licensed for a subset of Secret Server capabilities that empower them to manage passwords securely with IT oversight and visibility.
Benefits of Secret Server for business users

With Secret Server, business users don’t need to worry about taking on responsibility for Privileged Access Management. With Role-Based Access Control (RBAC) you control what users can do. They can access the data they need to do their job, securely.

Direct access to Secret Server

To store and check out passwords, business users can simply log into Secret Server’s easy-to-use, intuitive interface.

• Each business user has their own folder structure to store unique secrets with access approval rights.

• They can easily access and manage passwords on the go, with the Delinea Mobile app.

Behind the scenes of a business user’s workflow

Business users can also leverage Secret Server without logging directly into the user interface.

• For access to web-based applications, they can log in via Secret Server’s Web Password Filler to get to their stored credentials without compromising the password.

• Business users can securely share secrets with accessible audit trails for admins.

When business users rely on Secret Server, IT security benefits Too

When all users across the enterprise use a PAM solution for vaulting & privileged access, IT operations, and security teams get consistent, central oversight with comprehensive auditing and reporting.

Cost-effective business user security

Secret Server has license-based pricing for business users, making award-winning enterprise-scale PAM affordable, even for organizations with thousands of business users.

Business Users can use Secret Server to help keep the organization more secure with these limited capabilities:

<table>
<thead>
<tr>
<th>Action</th>
<th>Business User</th>
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</thead>
<tbody>
<tr>
<td>Create, update, and delete personal secrets</td>
<td></td>
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<tr>
<td>Create and delete personal folders</td>
<td></td>
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<tr>
<td>Request access to secrets</td>
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<tr>
<td>Approve access to secrets</td>
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<tr>
<td>Share secrets</td>
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<tr>
<td>Use Delinea mobile app for access to secrets</td>
<td></td>
</tr>
<tr>
<td>Use Web Password Filler</td>
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<tr>
<td>View Secret Audit for their own secrets</td>
<td></td>
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<tr>
<td>View User Audit for their own secrets</td>
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