

BlackBerry Offerings for Desktop

Windows 10 and macOS

Enable secure remote connectivity from any computer.

Securely browse intranets and web apps.

Email, calendar, contacts, files including offline availability.

A modern and simple approach that doesn't require VPN or VDI.





Brochure

2017









A New Way to Work

- Give your users access to corporate websites, servers, content, and files on their personal or non-corporate managed Windows 10 and macOS devices, securely--including desktops, laptops, tablets, Surface Pros
- Simplifies rollout of BYOC (bring your own computer) programs
- Extend productivity to both traditional and non-traditional employees including contractors, remote workers and partners
- Enable complete business productivity across endpoints to all users without the need for VPN or VDI, complex hardware, certificates and authentication, or complicated sign in procedures.
- Integrates with your current Microsoft Office on-prem or Microsoft Office 365 investments.
- Save on hardware, software, provisioning, and help desk costs for your enterprise.





Reach More Endpoints with Simple Onboarding and Offboarding

- Enable the modern enterprise to reach more endpoints by providing a turnkey way to quickly onboard or offboard contractors, partners, non-employees, and home workers.
- Provisioning any user is simple. IT can onboard any user by providing a simple access key. After activation, the user can then access all corporate resources with a single sign on.
- IT can also wipe all corporate data from the device just as easily--such as at the end of a contract or in the event of an emergency. IT does not have to worry about a complex enrollment and deprovisioning process--regardless of user type.

Full Business Productivity from Non-Corporate Managed Computers and Tablets

Users can fully work with their corporate tools and cloud apps at any time. Best of all, they have the same set of capabilities that they would have with a traditional corporate-owned and managed computer.

Email: Business emails with the ability to accept/decline meeting invites from the inbox.

Calendar: Easily manage business calendar and utilize the free/busy lookup capability to align with everyone's schedules.

Documents: While online, download or open files, edit them straight from the secure browser, and email them to colleagues.

Contacts: Reach any of your corporate Active Directory contacts with ease.

Office 365 Apps: Work with your Microsoft 365 apps online so you can always collaborate with the right business tools.

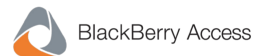
Intranet Websites: Access intranet sites and manage bookmarks, history, and downloads so that content is always within reach.

Cloud-Based Business Apps: Easily access file-based apps, dashboards, reporting tools, and more

File Sharing: Share and sync files both inside and outside your organization

With the following BlackBerry products, users can utilize these rich capabilities.







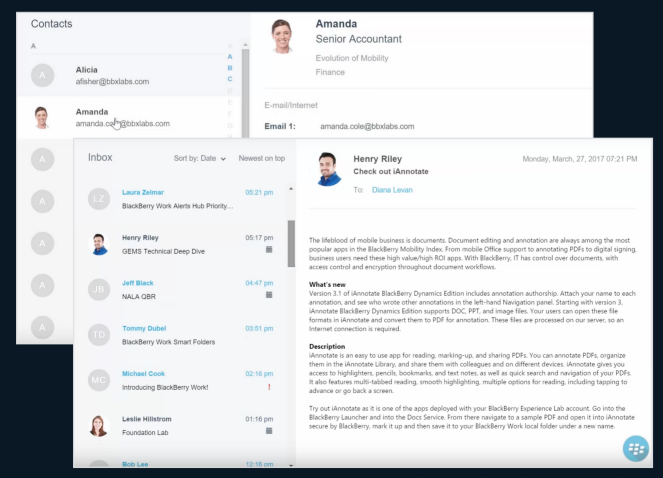
These solutions integrate with Microsoft Office 365 to provide enhanced collaboration and security.

BlackBerry Work

Users can collaborate freely with business-focused capabilities:

- Read, send, and manage emails
- Schedule and open meetings from their business calendar
- View contact lists
- And more

One big advantage is that users can even work while offline with their BlackBerry Work tools, so that they can stay productive even when there is no Wi-Fi connection.

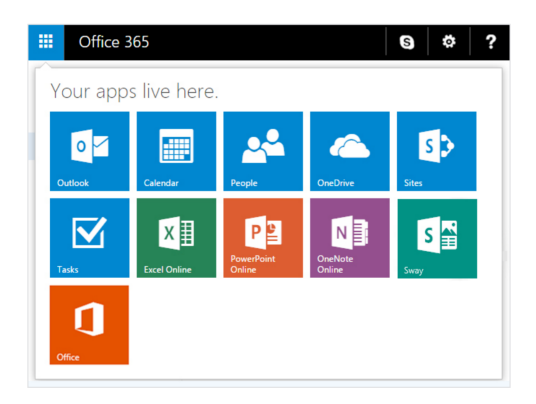


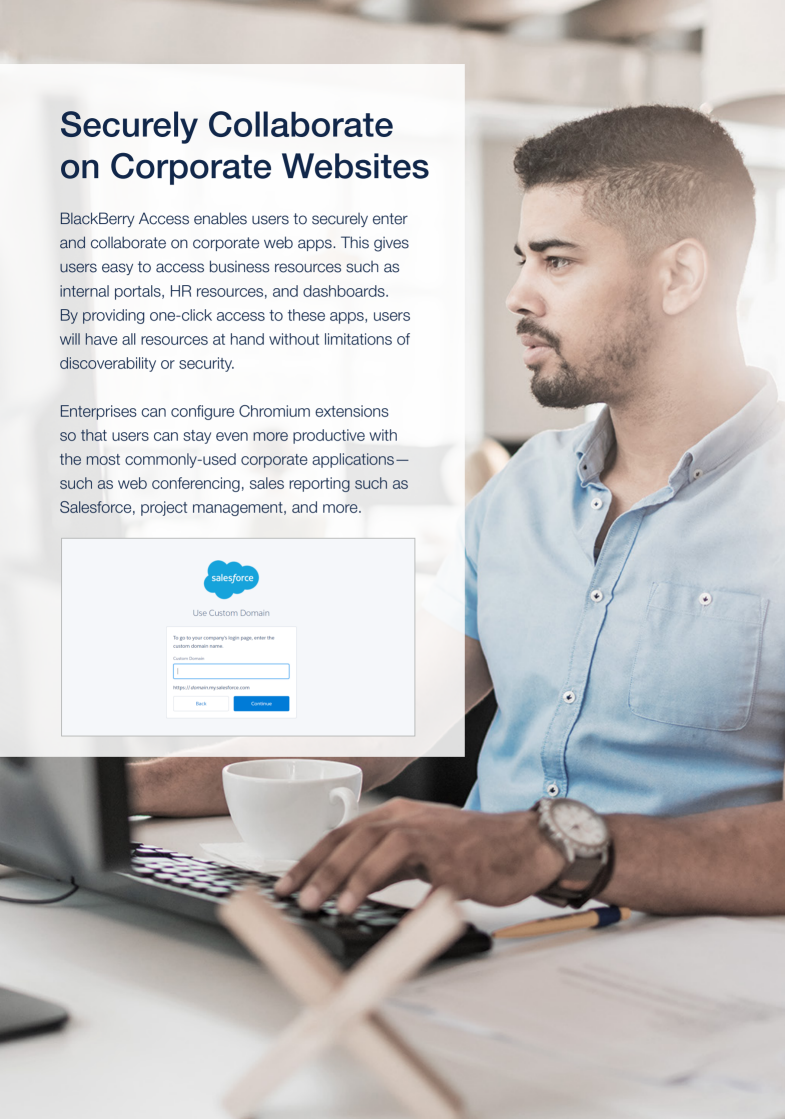
Access Your Microsoft Office 365 Applications Online

Users can easily access their Microsoft Office 365 apps online by seamlessly connecting to on-prem or cloud resources.

With a couple of clicks, users can collaborate with:

- Microsoft Outlook: Email, calendar, contacts, tasks, and notes
- Content repositories: Microsoft SharePoint, OneDrive, and more
- Full Online Document Editing: Create and edit Microsoft Office Word, Microsoft Excel, and Microsoft PowerPoint files; share them with colleagues





Rich Policy and Access Controls for IT

With BlackBerry Access, IT can easily manage policy and access controls.

IT can set up policies to ensure security:

- "Whitelist" approved domains so that users can access corporate pages without compromising data
- Set different browser and app policies for different user groups
- Support server certificates and persistent credentials
- Enable strict tunneling or flexible traffic control

End-to-End Security with Data Path Controls

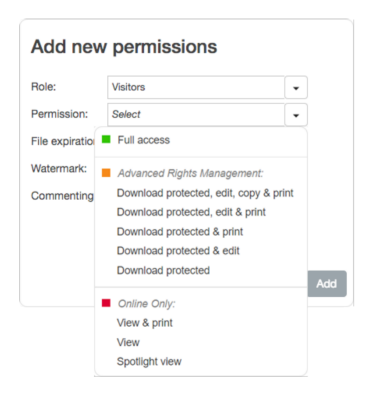
With traditional browsing, sensitive corporate data such as bookmarks, NTLM credentials or files may be exposed. BlackBerry Access uses Data Path Controls to securely route traffic thru the firewall, and at the same time keeps intranet and any SaaS data secure and containerized.

Organizations can enable seamless connections for remote users to sensitive data sources while eliminating data leakage.

BlackBerry Workspaces for Enterprise-Grade File Sharing

With BlackBerry Workspaces, users can securely share files, both inside and outside their organization. It embeds Digital Rights Management (DRM) protection into files, which means that you can control whether users are able to save, edit, copy or print the files.

Users can share and sync files seamlessly by working on their Workspaces files via the BlackBerry Access browser or by using the Windows 10 or macOS client. Full access and control of files is easier than ever on non-corporate managed computers.





Three Easy Steps to Deploy

- IT deploys the application to users.
- Users download the app on their Windows 10 or macOS device and enter the access key to activate the app.
- With a single-sign on, users will now able to access intranet and business apps at anytime.

And when an employee leaves the company, IT remotely wipes the BlackBerry Access app data from the user's laptop. The corporate data is now removed from the desktop while personal data remains untouched.

Learn More

To learn more about BlackBerry offerings for desktop on Windows 10 and macOS, please visit: https://us.blackberry.com/enterprise/windows-10-macos







