

Reflection Desktop

Reflection Desktop is a family of Windows desktop software products that allow users to access the mainframe (host) from any device.

Innovative Terminal Emulation

OpenText™ Reflection Desktop is a family of Windows desktop software products that allow users to access the mainframe (host) from any device.

Reflection Desktop is the host access game-changer, delivering innovative features, including:

- **Reliable access to host systems.** Connect desktop and mobile users to the wealthiest corporate data banks of all—your legacy hosts. Make information on IBM, UNIX, Linux, OpenVMS, HP 3000, HP NonStop, and X11 (X Window) apps available to them whenever they need it.
- **Centralized control.** Control access to your critical host systems with ease. Grant or deny access based on group or role. Apply changes quickly to align with business needs. Make post-install adjustments on the fly.
- **The highest level of security.** From FIPS 140-2 validation, TLS 1.3 encryption, elliptic curve cryptography (ECC), and SHA-256/RSA-2048 digital signatures to PCI DSS compliance, HSPD-12, data masking, and patented Secure Token Authorization, Reflection Desktop has you covered.

The Host Access Game Changer

- Reliably access your host systems
- Enable the highest level of security
- Integrate the host with Identity and Access Management (IAM) systems
- Take centralized control
- Reinforce security through multifactor authentication
- Modernize green screen user experience with Plus
- Provide mobile user experience with TouchUx

Continued Delivery of Value

Release Cadence. As a maintained customer, you benefit from Reflection Desktop's continuous software delivery schedule, which delivers a major update every two years, a service pack and patches in between major releases, and hotfixes every 4–8 weeks.

Key Resources

[On-demand webinar—Reflection Desktop 17.0 Release webinar](#)

[Reflection Desktop datasheet](#)

[Masking Sensitive Data with Reflection Desktop](#)

[Integrating Host Systems with Modern Security Frameworks](#)