



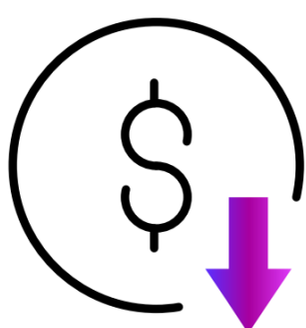
Anywhere, Anytime Access to Terminal Emulation Data for Remote Workers

Remote and hybrid work schedules have reshaped the way organizations operate, necessitating robust and secure technology solutions to support seamless collaboration and access to critical systems.

Terminal emulation capabilities, such as solid security features and extensive protocol support, play a vital role in guaranteeing access to essential data that are necessary for protection from security threats anywhere and anytime.

More and more terminal emulation users are moving to the web to access a mainframe.

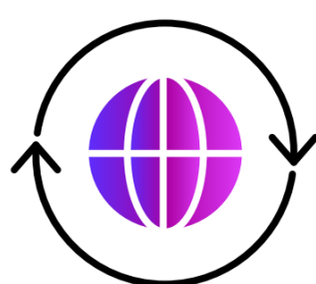
Browser-based terminal emulation offers users benefits including:



Reduced costs



Support the Secure Shell (SSH) protocol



Support popular modern browsers

With the right terminal emulation tools, users can prioritize seamless connectivity with mainframe systems. Important features include:

01

Extensive protocol support

04

Collaboration tools

02

Secure file transfer

05

Auditing capabilities

03

Session management

Solutions exist for hybrid environments, in which a user uses terminal emulation both on the web and on a client.

Terminal emulation solutions with robust security features provide a crucial layer of protection against potential threats and vulnerabilities.

Some of the most important security features for users within terminal emulation:



Encryption protocols



Secure authentication



Secure data transmission

With Rocket Terminal Emulator, businesses can reduce hardware costs without compromising security. A highly configurable and flexible terminal emulation is essential to providing the data businesses need to meet customer needs and improve the employee experience.

[Read the IDC Analyst Connection Q&A](#)

[Start Your Free Trial](#)

Visit RocketSoftware.com