

Rocket® Reflection for Secure IT Client for Unix



(formerly a Micro Focus® product)

Rocket Reflection for Secure IT Client for UNIX is an SSH client that provides secure file transfer and terminal access for UNIX platforms through utilities such as ssh, scp, and sftp. It is part of the Rocket® Reflection™ for Secure IT* family of Secure Shell clients and servers for Windows and UNIX/Linux — all designed to protect data in motion. With these products, you can safely transfer sensitive data, manage remote servers, and access corporate applications over encrypted connections.

Product highlights

Secure Internet file transfers

With Rocket Reflection for Secure IT, you can confidently exchange private files with business partners and customers over the Internet.

Secure remote system administration

With Rocket Reflection for Secure IT, you can use interactive access, scripting, and APIs to automate and schedule routine system administration tasks over a secure channel.

Secure application access for users

With Rocket Reflection for Secure IT, you can protect the network communications of any TCP/IP-based application.

Quick view

Replace nonsecure Telnet and FTP with a secure, encrypted alternative.

Secure remote administration of critical servers, even over untrusted networks.

Safely transmit sensitive data and ensure that transfers are completed.

Access any TCP/IP-based application through a secure transmission tunnel.

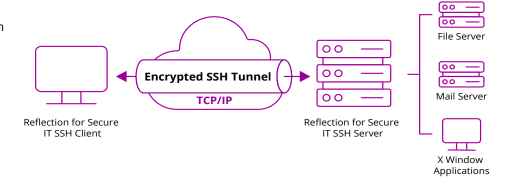
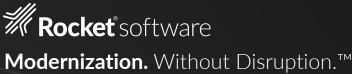


Fig 1. Secure file transfers with Rocket Reflection for Secure IT.

*Formerly Micro Focus products.



odernization. Without Disruption.

Visit RocketSoftware.com >

© Rocket Software, Inc. or its affiliates 2024. All rights reserved, Rocket and the Rocket Software logos are registered trademarks of Rocket Software, Inc. Other product and service names might be trademarks of Rocket Software or its affiliates.

Micro Focus® is a registered trademark of Micro Focus IP Development Ltd. Rocket Software is not affiliated with Micro Focus IP Development Ltd.



Learn more





