

carahsoft.



Rocket Terminal Emulator

Highly configurable terminal emulator at a fraction of the cost

Thank you for downloading this Rocket Software Whitepaper. Carahsoft is the master value added reseller and aggregator for Rocket Software Cybersecurity solutions available via NASPO ValuePoint, IPHEC, MHEC and other contract vehicles.

To learn how to take the next step toward acquiring Rocket Software's solutions, please check out the following resources and information:



For additional Rocket Software solutions:

carah.io/RocketSoftwareSolutions

For additional Cybersecurity solutions:

carah.io/CybersecuritySolutions

To set up a meeting:

RocketSoftware@carahsoft.com
888-662-2724

To purchase, check out the contract vehicles available for procurement: carah.io/RocketSoftwareContracts



Rocket® Terminal Emulator



Highly configurable terminal emulator at a fraction of the cost

Every organization that relies on IBM[®] zSystems[®] mainframes, IBM[®] i, or other VT-based systems needs a terminal emulator for host access. But not all terminal emulators are the same. A weak or free terminal emulator can disrupt user workflows, creating discomfort and slowing processes. Further, many vendors have aggressive license compliance programs, auditing their users over each additional seat. Rocket[®] Terminal Emulator (formerly known as Rocket[®] BlueZone[®]) is a different kind of solution.

Benefits/Features



Lower total cost of ownership

Flexible licensing to align your implementation to your business' access demands, enabling lower TCO.



Intuitive user interface

Highly configurable so users can customize their environment to maximize comfort and efficiency.



Risk mitigation

Access to continuously developed new features, like integrations with MFA solutions, keeps your organization aligned with security best practices.



Hassle-free implementation

Switching from your existing terminal emulation solution is straightforward with our migration wizards and exceptional team supporting your move to Rocket® Software.



Flexible deployment

The browser-based emulator works on most devices, while a thick client is available as well. Rocket Terminal Emulator also runs within the Zowe Open Source Software Framework.



World class support

Access to Rocket's world class support to address issues quickly as they come up, minimizing disruption to your team or organization.

What our customers have to say

Rocket's terminal emulation solutions have worked for BerkOne for many years. We appreciate their partnership with our business, as well as the ongoing innovation and investment they make in this critical technology for accessing our host systems."

KRISTEN DOUGHERTY
Director of Information Technology,
BerkOne, a leading provider of content and
process automation

With Rocket Terminal Emulator you can:



Improve productivity

Customize your terminal environment and easily migrate macros. Use Power pad functions to create configurable buttons and hot spots to dynamically create URLs.



Protect your critical business systems and data

Enhance your security posture with single sign-on, multi-factor authentication, SSL/TLS encryption and more.



Minimize business disruptions

Proven migration and customization tools help you convert macros and scripts from the most popular emulators.



Access critical systems from anywhere

Flexible deployment options so you can engage with host systems from the web, a thick client or within the Zowe Open-Source Software Framework.



Reduce costs with flexible licensing and easy administration

Flexible, concurrent or per-seat licensing with perpetual and subscription options help you significantly lower your emulation costs.

Why partner with Rocket Software?

Access.

Secure, enterprisegrade access to core applications.

Productivity.

Ensuring all users can reach the systems and data.

Availability.

Minimizing downtime of critical business systems.

Security.

Streamlining management, security and compliance.

The future won't wait—modernize today.

Visit RocketSoftware.com >

Learn more









