



Rocket® Strong Authentication Expert for z/OS

Improve Security and Cut Help Desk Costs by Eliminating Static Passwords from your Mainframe

Replace or supplement static passwords to improve security and accountability for your most powerful mainframe user accounts

Simplify rollout for a variety of access control plans with granular provisioning models

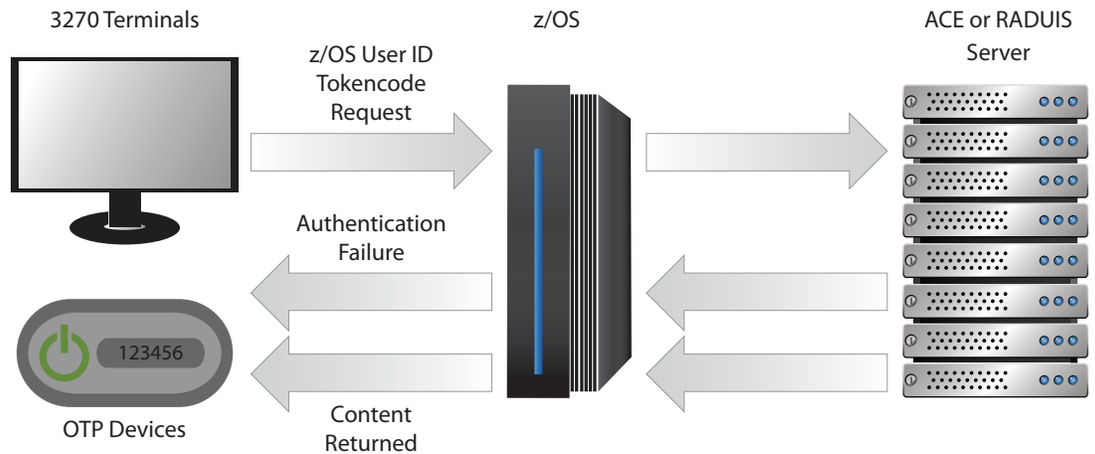
Protect your mainframe and two-factor authentication investments with flexible integration options

Stop Wasting Help Desk Time

When static passwords are forgotten they can contribute to large aggregate costs in wasted help desk time. When static passwords are written down, shared, or stolen, they can quickly place valuable system, production workloads, and sensitive enterprise or customer data at risk. Data loss, tampering, and breach are all but certain to carry competitive penalties, particularly in the current regulatory climate.

Improve Security and Accountability

Rocket Strong Authentication Expert for z/OS meets your security and accountability needs by extending strong, two-factor authentication to the mainframe. It enables two-factor authentication in as many or as few endpoints as needed, and supports a variety of external authentication servers and token devices.



High Level Features and Benefits

Extend RSA SecurID or RADIUS Two-Factor Authentication to Your z/OS Environment

❖ Reduce help desk costs and improve login security

Enable Two-Factor Authentication for a Subset of Users or VTAM Applications

❖ Right-size your implementation to meet dynamic project requirements

Integrates With All Major External Security Managers: IBM RACF, CA ACF/2 or CA TopSecret; Works with RSA SecurID or RADIUS Servers and Tokens

❖ Protect your investment in two-factor authentication technology



Technical Specifications

- ❖ Any revision of z/OS supported by IBM
- ❖ If using ESM Mode, compatible External Security Manager – IBM RACF, CA ACF/2 or CA Top Secret
- ❖ If using RSA SecurID, network accessible RSA Authentication Manager Server
- ❖ If using Radius, suitable network accessible Radius Server



 www.rocketsoftware.com

 info@rocketsoftware.com

 twitter.com/rocket

 www.youtube.com/rocketsource

 www.linkedin.com/company/rocket-software

 plus.google.com/+Rocketsoftware-rs/

