



Key Features

- **Mobile interfaces** ensure real-time notification of problems leading to increased z/OS service availability
- Monitor z/OS based TCP/IP application and critical resource Service Level performance in real time with **SysPoint**
- **Dashboard** view to provide easy to understand view of TCP/IP on z/OS health.
- View real-time session information (TCP and UDP endpoints) with **Connect Expert**
- Issue Start/Stop commands with **LinkView**, which shows the traffic and status of channel-attached processors
- Expanded **alert** capabilities with RTT (Round Trip Time) alerts
- Mobile notifications of selected z/OS systems messages, which may include any console messages from z/OS, subsystems or ISV products.
- **Message grouping** with the ability to assign a specific message level and distribution to different mobile users based on their security authorization.
- Improve Operator effectiveness with **Expert Command Enhancements and Event Manager Action & Advanced Grouping** functions.

AES
 P. O. Box 50927
 Palo Alto, CA 94303
 Phone: (650) 617-2400
 Fax: (650) 617-2420
 www.aesclever.com
 info@aesclever.com

CLEVER Mobile[®] for z/COMM

Empowering IT Service Delivery Anywhere, Anytime

CLEVER[®] Business Cloud Service Management

Enterprise mobility has come of age with measurable business value available to early adopters. Mobile technology is transforming the business at a dizzying pace, far exceeding the business impact of the change to IP back in the late 1990's. The computing power now in the hands of business people through mobile devices is awe-inspiring.

Coupled this computing power in a hand-held device with the global widespread wireless broadband connectivity, and one now can bring the power of the data center and cloud based computing to a mobile end user no matter where they are located. Tightly linking mobile, data center and cloud computing results in unimaginable collaboration and innovation resulting in the next wave of business transformation.

Employees expect the same level of mobile access to the data center and cloud computing functions as they have to their consumer apps. They want the advanced technology, ease of use, and services integration in the workplace to mirror their experiences as consumers.

Through their mobile devices IT staff members have access to the monitored information collected by the server solution **CleverView[®] for TCP/IP**. With **CLEVER Mobile for z/COMM** option implemented, mobile access to monitored metrics provided by SysPoint Dashboard, Thru24 Alerts, LinkView, Connect Expert, and z/OS system messages is essential to keeping a z/OS environment running at peak performance. The real power lies in the ability of **CLEVER Mobile for z/COMM** to allow z/OS system-wide system message monitoring, alert notification, z/OS[®] and TSO command submission, and CLIST and REXX script execution from the mobile device. Messages can be filtered based on monitoring by groups such as VTAM, Enterprise Extender, Intrusion Detection Service, Communication Server, FTP, MQSeries[®] and more. The powerful alert and command capability with classification is standard on all products in the CLEVER Mobile Advantage family.



Applied Expert Systems - The Business Cloud Service Management Company

Highlights of CLEVER Mobile for z/COMM

- **z/COMM** support allows the issuing of z/OS and TSO commands including REXX and CLIST execs with automation.
- **App** is available for Android and iOS with **customizable** and comprehensive real-time and near-time views of your z/OS TCP/IP performance on a mobile device.
- **SysPoint** provides a customizable graphical or report view for monitored z/OS-based TCP/IP applications in real time.
- **Alerts** with enhanced filtering are delivered and classified at different levels so that recipients are notified and can respond to alerts based on their areas of responsibility.
- **LinkView** shows the traffic and status of channel-attached processors and allows easy execution of Start/Stop commands.
- **Connect Expert** shows real-time application session activity for TCP and UDP (EE, non-EE).
- **Event Manager** captures z/OS system-wide system messages with grouping, filtering and alert capabilities.

System Requirements

CLEVER Mobile for z/COMM:

- **Operating Systems:** Android: 4.x and iOS: 5.x and above
- **System z:** Supplementary Toolkit for z/OS (FMID HPUT110), CleverView for TCP/IP v9.2

CleverView for TCP/IP v9.2 base product system requirements

- **System z:** 700 3390-type device tracks (product libraries), 600 3390-type device cylinders (databases), z/OS V2R2 or later
- **Web Server:** For Windows/Linux - 4 GB of RAM, 1 GHz processor or higher, 1 GB of hard disk space
- **Operating Systems** - z/OS V2R2 or later, Windows Server 2016, Windows 10, Red Hat Enterprise Linux 6 or higher, and SUSE Linux Enterprise Server 11 or higher
- **JAVA Platform:** WebSphere for z/OS 7.0 or later, Apache Tomcat 7.0 or later, JRE **must** be 7.0 or higher
- **Browser Applications:** Internet Explorer 8.0 or later, Firefox 40 or later, Chrome



AES
P. O. Box 50927, Palo Alto, CA 94303 USA
Phone: (650) 617-2400 Fax: (650) 617-2420
Website: www.aesclever.com
Email: info@aesclever.com



MM-2-1902-DS-1

Copyright © 2020 Applied Expert Systems LLC. CleverView, CLEVER, CLEVER Mobile, CLEVERDetect, CLEVER TCPIP, CLEVER cTrace, CLEVER Web, CLEVER/SNA and CLEVER ePerformance are registered trademarks of Applied Expert Systems, Inc. DockerView and BlockChainView are trademarks of Applied Expert Systems LLC. The IBM logo, Business Partner emblem, IBM Z, z/OS, and z/VM are trademarks of International Business Machines Corporation in the United States, other countries, or both. The HP Business Partner logo is a trademark of Hewlett-Packard Development Company, L.P. The Red Hat Ready ISV Partner logo is a trademark of Red Hat, Inc. in the U.S. and other countries. The Novell PartnerNet Silver Partner logo is a trademark of Novell, Inc. in the U.S. and other countries. Microsoft and the Microsoft Partner Network logo are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Android is a trademark of Google Inc. iOS is a trademark or registered trademark of Apple® under license. Ubuntu and Canonical are registered trademarks of Canonical Ltd. Docker is a registered trademark of Docker, Inc. Hyperledger is a trademark of The Linux Foundation. All other trademarks are the property of their respective owners.