



CLEVER Mobile® for Linux 2.7

Empowering IT Cloud Service Delivery Anywhere, Anytime

Key Features

- **Mobile app provides access to CleverView for TCP/IP on Linux** performance and availability data
- Mobile OS includes **iOS** and **Android**
- Ensures real-time notification of problems to the appropriate IT knowledge worker with **structured alert levels** and **alert notification reports**
- Identifies who will receive specific alert details for decision making with the **user authorization level function**
- **Rearm** capability avoids flooding mobile device with repetitive alerts
- Interrogates resource consumption and run status for each Linux process with **ProcessView**
- Alerts on TCP/IP protocol and applications with **Connect Expert** and **PortMon**
- Warns of data slow-down and potential data transfer failures with **LinkView**
- Access key information with supporting details via the **Dashboard** function

CLEVER® Business Cloud Service Management

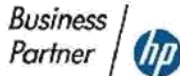
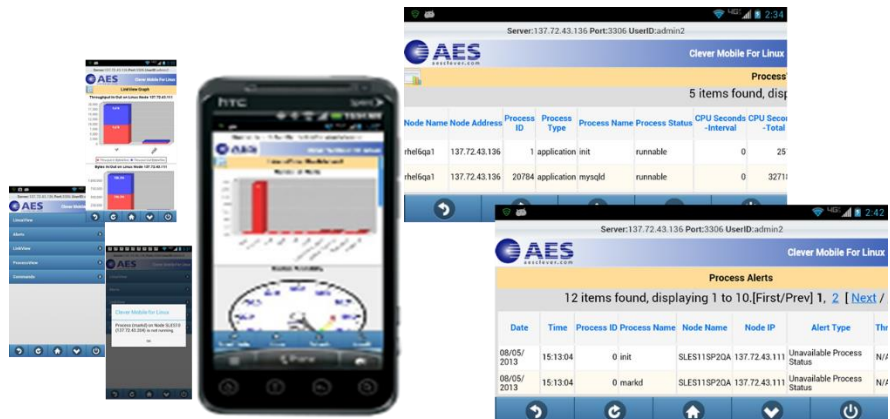
Enterprise mobility has come of age with measurable business value available to early adopters. Mobile technology is transforming the business at a dizzying pace, far exceeding the business impact of the change to IP back in the late 1990's. The computing power now in the hands of business people through 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. Today's reality is the 'endpoint' is a user with a variety of access devices, quickly changing and always connected. Due to the essential role of mobility in businesses today, enterprise mobility is a critical component of the IT infrastructure providing new business competition options.

CLEVER Mobile® for Linux empowers IT staff members to provide exceptional service to the business with their iOS® and Android® powered mobile devices. The added access capability ensures real-time notification of problems leading to increased Linux and UNIX service availability, regardless of the hardware platform on which Linux or UNIX resides – open systems or System z. Historical information access through these mobile devices improves management of service level objectives globally.

AES
149 Commonwealth Drive
Menlo Park, CA 94025
650-617-2400 or 650-617-2401
www.aesclever.com
info@aesclever.com



Applied Expert Systems - The Business Cloud Service Management Company

Highlights of CLEVER Mobile[®] for Linux

- **App** available for Android and iOS.
- **LinuxView** provides a centralized, customizable overview of activity with information on Linux and Unix servers, alerts, workload, connections, ports, devices, diagnostic/alert data, and more providing users the insight needed to make informed decisions.
- **LinuxView Dashboard** provides summarized information on six key Linux and Unix metrics across the monitored Linux environment allowing trend, pattern and anomaly identification resulting in more effective decision-making.
- **LinkView** shows the traffic and status of links associated allowing quick response to any slowdowns in information movement.
- **ProcessView** maintains real-time resource information (CPU and memory as an example) and run status for Linux and Unix processes resulting in immediate identification of Linux systems issues.
- The **Alert** reports alarm users with diagnostic information on the performance and availability of Links, Ports, Processes, Critical Resources, and Protocols allowing immediate response to major problems.
- **Real-Time Monitoring** provides a continuous, interactive awareness of response times and availability for critical resources that require communication to/from Linux based Business Services, including servers, routers, and desktops, all on one screen.
- **Commands** provide the diagnostic power needed to easily diagnose potential problems and resolve them quickly including summary alert notification reports.

CLEVER Mobile for Linux is in managed availability as of April 14, 2017.

System Requirements

CLEVER Mobile for Linux System Requirements

- **Android:** 4.x or above
- **iOS:** 5.x and above
- **CleverView for TCP/IP on Linux 2.7**

CleverView for TCP/IP on Linux 2.7 base product: See the Data Sheet for the Base Product Release



AES
149 Commonwealth Drive, Menlo Park, CA 94025 USA
phone: (650) 617-2400 or (650) 617-2401
Fax: (650) 617-2420
Website: www.aesclever.com Email: info@aesclever.com



MM-8-1612-DS1

CleverView, CLEVER, CLEVER TCP/IP, CLEVERDetect, CLEVER Mobile, CLEVER eRoute, CLEVER cTrace, CLEVER Buffer, CLEVER Web, CLEVER/SNA and CLEVER ePerformance are registered trademarks of Applied Expert Systems, Inc. DockerView is a trademark of Applied Expert Systems, Inc. The IBM logo, Business Partner emblem, z System, 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. Used under license. 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 Cisco in the U.S. and other countries and is used by Apple® under license. All other trademarks are the property of their respective owners. Ubuntu and Canonical are registered trademarks of Canonical Ltd. Docker is a registered trademark of Docker, Inc.