

New Java-Based, Modular, Element Management System

Paclink announces that RAD Data Communications has launched RADview-EMS, a Java-based, modular, client server, scalable element management system, providing secure configuration and fault management capabilities.

Scalable Management Solution

The client-server architecture of RADview-EMS allows for distribution of client and server functions to separate computers in the network, maximising the use of infrastructure by implementing load sharing among a number of servers. This provides a scalable management solution as the network grows over time, as additional services can be added to expand the system. Moreover, server redundancy increases network management resilience.

Flexible Integration with Other Network Management Systems

RADview-EMS provides a COBRA northbound interface, which simplifies integration in to higher layer management applications or OSS.

RADview-EMS can coexist with

RADview-HPOV and RADview-PC element managers on HP Open View and SNMPc platforms, respectively, allowing management of heterogeneous networks, with the added benefit of topology management and colour-coded fault indication capabilities.

Increases Management Capabilities

RADview-EMS features enhanced fault management capabilities such as alarm filtering and forwarding, as well as advanced security mechanisms, supporting scope of command and span of control, assuring better access control to network resources.

Available from Paclink, the RRP for the RV-EMS PC version ranges from AUD 2883 (ex GST).

The RRP for the RV-EMS Unix version ranges from AUD 9609 (ex GST).

For further details please contact Paclink on 1300 300 785 or Email: sales@paclink.com.au

More information on the RAD product range can be found on the Internet at:

www.paclink.com.au

Paclink is Australia's leading architect and distributor of advanced telecommunications access solutions. Paclink is the master distributor of RAD next generation access solutions, Alvarion wireless access solutions, Arelnet Voice over IP (VoIP) systems and Shawley Video over GSM (VoM3G).