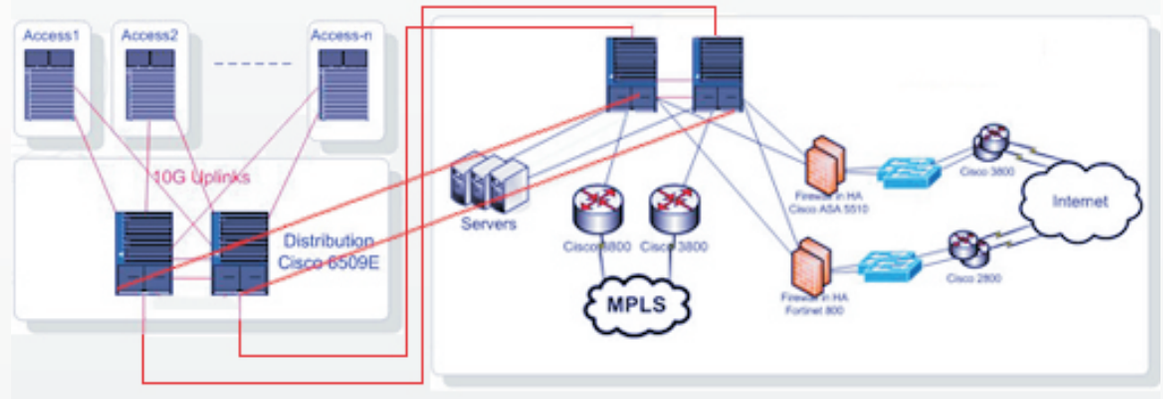


Network Dashboard application provides an interface to users to access graphical data of various part of Network Hierarchy. The user can view the Network Dashboard on his system for the 'as of date' from any part of the geography.



Features

- Network data is arranged into a multi level hierarchy. This hierarchy is maintained by a system in a way that the user can have a look of top level and then can further drill down to the next level(s).
- The Network Uptime is being displayed for the following:
 - LAN
 - INTERNET
 - MPLS
 - USPSTN
- Bandwidth utilization is being displayed through graphical and tabular chart for the following:
 - INTERNET
 - MPLS
 - USPSTN
- Different chart and reports are being displayed at all levels of hierarchy.

Target User

- Middle Management
- Top Management
- Network Support Team

Runtime Environment

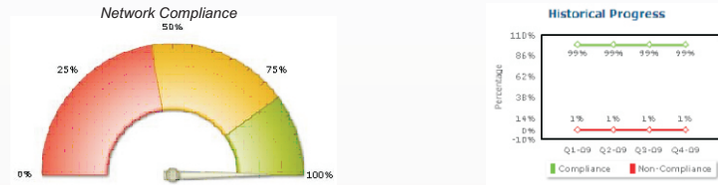
- Java runtime environment for installation
- Tomcat
- MySQL
- MS-Office

Added Advantage

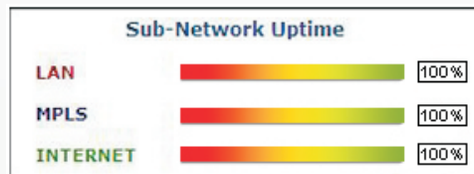
- The Network Dashboard is also available on mobile with the same features
- One click installation after the runtime environment installation.

Benefits

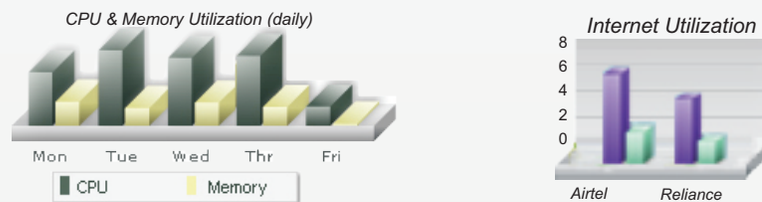
- Provide one, simple version of business issues for an at-a-glance understanding and faster action



- Presents a dynamic and real world view of organization's network management



- Drill-through to data sources and reports for more detail for the specific domain area
- The comparative study of network data would be available to all hierarchical levels
- Graphical output of data is easy to understand as compared to the textual format



- Multi user distributed architecture provides the real time data and can be accessed over the network. No need to send/receive files for the same
- One stop for the complete reporting with no dependency on ppt or screenshots or specific reports.
- Metrics are tracked via Red/Green/Yellow indicators through different charting options to monitor the current and historical progress.

