

Traffic & Engineering

— Traffic & Engineering Benefits —

The NAMS® Centralized Traffic & Engineering module automatically collects the trunk and line measurement statistical information generated by the switch and then allows the user to generate useful reports that help manage the network. The facility engineering reports help insure that the trunk-side network is efficient and the forward trending will help insure that it stays that way. The report scheduler saves time by automatically delivering the reports to your email.

— Traffic & Engineering Features —

- Busy Hour Reporting
- Weekly Busy Hour Reports
- Daily, Weekly, Monthly Traffic Engineering
- Use of Poisson and/or Erlang-B Tables
- High Exceptions Report
- Report Scheduling
- NAMS® Traffic Report Archiving
- Easy to Read Charts and Graphs
- Search / Display Archived Switch Traffic Reports
- Daily Busy Reports
- Monthly Busy Hour Reports
- Forward Trending
- Trunk, Hunt, and PBX Group Reports
- Low Exceptions Report
- Reports Emailed to Multiple Recipients
- Switch Traffic report Archiving

— Traffic & Engineering Reports —

Busiest Hour Engineering (shown below)

Low Exceptions by Day by Switch by Group
 Low Exceptions by Switch by Group by Day
 High Exceptions by Switch by Day by Group
 Low Exceptions by Switch by Day by Group
 High Exceptions by Day by Switch by Group
 High Exceptions by Switch by Group by Day
 Traffic by Day by Hour by Switch
 Traffic by Day by Switch by Group
 Traffic by Day by Switch by Hour
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 Average Busy Hour Engineering