



N E T W O R K

V U E TM

You'll see.



WE HAVE

AN EYE

FOR

EVERY

DETAIL.

In developing an optimal network configuration, you need to research and incorporate every feasible option. And NetworkVUE is up to the task. Unlike other design software, NetworkVUE's optimization solutions are infinite, capable of generating an endless number of models on the basis of your own goals and requirements. For example, if you are weighing node hardware cost against available network reliability, NetworkVUE has the intelligence to analyze your various options, present them, and even suggest the best course of action.

Existing networks can be thoroughly evaluated for cost-efficiency and performance, using our rules-based expert system. New networks can be designed from scratch to accommodate the latest hardware applications and requirements. And in each case, NetworkVUE's modeling and simulation capabilities let you actually see your network's current and proposed configuration in a high degree of detail. In short, nothing is left to chance.

Overall, NetworkVUE's suite is composed of the following applications:



• **Importer**

Our data import module that can upload your current network configuration.



• **Designer**

Our flexible design module that creates a model to your requirements.



• **Simulator**

Our 7-layer modeling and discrete-event simulation tool.



• **Optimizer**

Our rules-based expert system.



• **Searcher**

Our hierarchical relational database of hardware options and service rates.



• **Reporter**

Our module for generating a range of standardized and custom reports.

NetworkVUE's **Importer** is an important means of promoting time-efficiency and accuracy in creating an optimal network. This application allows you to directly import your network's current specifications from your existing network management system, as opposed to manually entering that information. **Importer** will accept information from leading network management systems and RMON agents.

I M P O R T E R

