

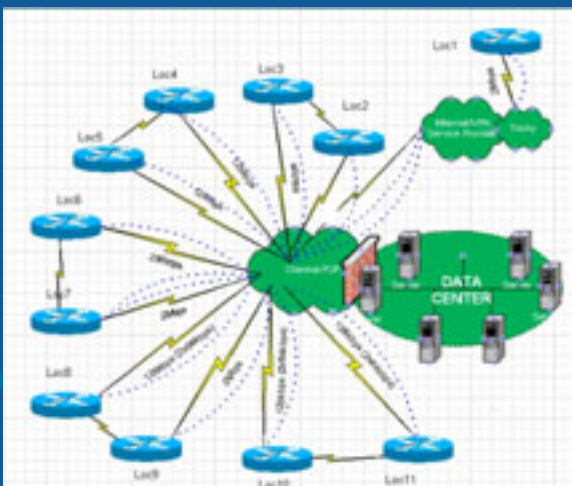


Establishment of Data Centre

Solution

- A complete Design of the technical architecture was drafted for the data center by
 - ▲ Evaluating the feasibility of the connectivity
 - ▲ Identifying the bandwidth requirement
 - ▲ Cost of the connectivity
- Suitable vendors were identified for providing the solution.
- Areas for outsourcing and facilitating the appointment of such agencies were suggested
- Oversight the pilot projects and evaluated the performance.
- Establishment of a Disaster Recovery Site
- Formulation of Business Continuity Planning policies and procedures

Sample Network Architecture



A leading automotive component manufacturing company having its corporate office in one of the Metropolitan cities in India. The business locations of the company have been situated at various locations of the country and each of them has been using customized legacy systems. The company has decided to implement a common ERP system at all the locations.

Client

Requirement of the client is to consolidate all the servers and applications to a single server farm with a common ERP system catering to all the plants by connecting the various locations to one common location through various modes like Leased Line, ISDN, V-Sat, etc.,

Requirement

Benefits

- Reduction of downtime and better management of the operation.
- Lesser maintenance cost.
- Adequate controls and good security practices were established.
- Reliable and efficient real time data availability at all locations.