

# **IMPLEMENTATION**

## **VELERAS PORTFOLIO DESCRIPTION**

---

## Overview

Network Implementation service is based on several years of experience in implementing local area and backbone network. Following network design phase, we assist our customers during pilot phases to assure that the design ideas are correctly implemented and assure quality. We conduct reference tests which enable our customers to analyze the network behavior under abnormal conditions (such as extreme network load, link and equipment failure). The actual deployment and rollout phases constitute the last stages of a network implementation.

## Service Offering

As part of the Network Implementation, the following activities are offered:

- Validate the design in a laboratory environment
- perform load and performance tests (heavy traffic load, heavy processor load)
- perform redundancy tests (link failure, equipment failure)
- prepare detailed rollout and deployment guidelines based on laboratory tests
- provide the costs for deployment

## Our Deliverables

- Test results
- Customer workshops and presentations
- Periodic status reports
- Manuals for the operation team and Level-1 troubleshooting guidelines
- Guidelines for the implementation and deployment for future extensions to the network

## Billing Structure

Depending on the projects and assignments, we offer two billing choices. For scoped projects, we propose a fix pricing. Our estimation is based on the initial evaluation of the scope of the project and the required time scale.

For assignments where the scope cannot be defined initially, we work on a resource-based man-day billing. We offer competitive market consulting rates and highly skilled engineering resources. We have developed best practice reporting methods and submit our activity reports on a weekly basis.

---