### **Objectivity Case History**

*NOTE: This information is for reference purposes only – Do not reproduce.* 

Call the Sales Rep prior to any customer contact.

## **Customer Information**

Customer: Promis BV

Industry: Process Control

Application Domain: Scientific, Hospital/Healthcare, sometimes: Insurance/Financial.

Status: Promis has bought a partner license and will use that to train their people.

Platform: Linux

Compiler: egcs and jdk 1.2

Other Tools: Delphi.

Promis is a small engineering firm (15 people). Promis mission statement is to offer cost effective, state of the art complete solutions by using the right technology for the application domain. One important technology for Promis is Object Oriënted Programming and Modelling.

Promis has experience with the following tools/technologies:

- Borland Delphi;
- C/C++;
- NEXT STEP/OPEN STEP;
- and OO/Relationele databases.

In the domain of process control, Promis is using real time Operating Systems and/or complete UNIX environments.

Furthermore they have expertise with the following network protocols TCP/IP, Sun Solaris, Novell and Unix.

# **Buying Criteria**

- Promis has decided to go to hands on experience with Objectivity because of the experience they have already with the Database. Some of its people have used/are using Objectivity in a Project with the University of Utrecht. And they are satisfied so far .

# Why Objectivity

Promis feels that Object Databases will be important players in the future of information systems and that Objectivity will be a major player in the Object Database world.

#### **Contact Information**

Objectivity Rep: Henk Nijenhuis Customer Contact: Hans Venniker WebSite (Dutch Only!) http://www.promisbv.com/ned\_index.htm