



**MJØLNER**  
Informatics

MJØLNER INFORMATICS IS SUPPLIER OF THE MJØLNER SYSTEM AND THE HYPERVISE HYPERMEDIA SYSTEM. FURTHERMORE, MJØLNER INFORMATICS OFFERS CONSULTANCY SERVICES WITHIN SOFTWARE DEVELOPMENT, SYSTEM DESIGN, AND OBJECT-ORIENTED TECHNOLOGY AND TRAINING.

**MULTI-PLATFORM  
OBJECT-ORIENTATION  
RAPID DEVELOPMENT  
DESIGN**

# Multi-Platform Object-Oriented Development

NO OTHER ENVIRONMENT SUPPORTS MULTI-PLATFORM DEVELOPMENT TO THE SAME EXTENT AS THE MJØLNER SYSTEM. MULTI-PLATFORM DEVELOPMENT INCLUDES:

## COMMON OBJECT FORMAT

The object format used by the persistence libraries and object-oriented database is platform-independent. Persistent objects created on one platform can be freely interchanged with applications on other platforms.

## PLATFORM-INDEPENDENT GUI FRAMEWORK

The platform-independent object-oriented user interface construction toolkit - Lidskjaltv - supports: Windows NT, Windows 95, Macintosh and Unix/Motif. A user interface developed on one of these platforms will immediately compile on all the other platforms without changing any code.



## HETEROGENEOUS OBJECT DISTRIBUTION

The distributed object implementation of BETA supports distribution of a client-server application on a heterogeneous set of machines.

## CROSS-PLATFORM DEVELOPMENT

Due to the high degree of platform-independence it is easy to develop an application on one platform and have it immediately running on another.

### THE MJØLNER SYSTEM

The Mjølner System is the best solution if you want:

- ✓ Multi-platform object-oriented development
- ✓ Common object format for persistent objects
- ✓ Heterogeneous object distribution
- ✓ Cross-platform development
- ✓ Platform-independent GUI framework
- ✓ Only one language for design and implementation
- ✓ The BETA language is a simple and powerful object-oriented language
- ✓ A large collection of class libraries and frameworks
- ✓ A collection of powerful tools

### FREE CD-ROM

Contact the Mjølner booth for a

**FREE CD-Rom**

with your personal Mjølner System



Mjølner Informatics Aps  
Science Park Århus Æ Gustav Wieds Vej 30 Æ DK-8000 Århus C Æ Denmark  
Phone: +45 86 20 20 00 Æ Fax: +45 86 20 12 22 Æ E-mail: info@mjolner.com  
Web: <http://www.mjolner.com>