
Knowledge Management Intranet System

Knowledge Management Intranet System Core Modules Model

Version 1.0

Knowledge Management Intranet System	Version: 1.0
Core Modules Model	Date: 2000-11-23
core_model.gls	

Revision History

Date	Version	Description	Author
23 Nov 00	1.0	Creation	Andreas Herfert

Knowledge Management Intranet System	Version: 1.0
Core Modules Model	Date: 2000-11-23
core_model.gls	

Table of Contents

1. Objectives	4
2. Scope	4
3. The model	4
3.1 System principles	4
3.2 Design	5

Knowledge Management Intranet System	Version: 1.0
Core Modules Model	Date: 2000-11-23
core_model.gls	

1. Objectives

This model describes the part of the system that is to be implemented in the scope of this project.

2. Scope

The Core Modules Model applies to the Hydra project being developed by Group 7. This document will be used by the Project Manager and by the project team.

3. The model

3.1 System principles

The following principles must be followed when building the product:

1. The modules specified in this document constitute the mandatory, basic modules always installed when using this product. These modules are called *the Core modules*.
2. All solutions should be as *dynamic* as possible.
3. All solutions must be as *user friendly* as possible.
4. All other modules, adding specific functionality to the product, should be attached to the system via the Core modules. These are called *Plug-in modules*.
5. All Plug-in modules must be dependent of the Core modules, but *the Core modules must not be dependent of any Plug-in module*.
6. *All connections* between Plug-in modules must be realized *via the Core modules*.

Knowledge Management Intranet System	Version: 1.0
Core Modules Model	Date: 2000-11-23
core_model.gls	

3.2 Design

