Licensing Model of Infopark Software

valid from: 2006-02-01

1 Licensing Model of Infopark CMS Fiona

1.1 Basis of the Licensing Model

The licensing model of the software Infopark CMS Fiona is based on the amount of concurrent users and the number of processors that are used for running the software.

1.2 Explanations

All necessary terms and conditions of the licensing model are explained below.

1.2.1 Standard components – Infopark CMS Fiona

Infopark CMS Fiona consists of the following standard components. Details on each of the components are described in the respective manuals:
• one Content Management Server (Content Manager, CM),
• one Web Based Graphical User Interface (GUI),
• one Live Server Component (Portal Manager, PM),
• one Export Module (Template Engine, TE),
• one Application Server for the exclusive use by Infopark CMS Fiona.

1.2.2 Installation

An installation is exactly one individual configuration of the CM including also all optional components of Infopark CMS Fiona. It’s possible to use several installations of Infopark CMS Fiona on one physical server.

All components of Infopark CMS Fiona are licensed for one installation and are only intended to communicate with the CM of this installation. The components can also be located on different physical servers. The number of processors, however, must be taken into account.

The number of websites or domains managed with one installation is not relevant for licensing. The term “installation” replaces the term “instance” that was formerly used as a synonym.

1.2.3 User Limitation of the License

1.2.3.1 Concurrent Users (installation-dependent) – CU

The term CU determines the maximum number of users that can log in to one particular installation at a given time - with CU referring to exactly one log-in. A user logging in simultaneously several times will result in usage of several CU.

Users of the live server component accessing the website read only are not counted as CU.

1.2.3.2 Floating Concurrent Users (installation-independent) – FCU

Floating Concurrent Users (FCU) are an alternative license form in opposite to installation-dependent CU. The term FCU defines the maximum number of users that can log in to a group of defined installations at a given time, with FCU referring to exactly one log-in. The total amount of concurrent users of all installations of the group must not exceed the licensed FCU at any time. Users of the live server component accessing the website read only are not counted as FCU.

FCU licensing requires Infopark CMS Fiona version 6.1. All installations of an FCU group must use the same database.

CU and FCU cannot be combined with each other: an installation either accepts the login of CU or FCU but never both.
1.2.4 Processor

Additionally, the number of processors in the physical servers running Infopark CMS Fiona is relevant for licensing as well. The term processors counts all processors (of all machines) on which an installation is operated.

When running Infopark CMS Fiona on multicore processors, an additional variable factor depending on CPU manufacturer and performance is added to the licensing costs per CPU.

Additional processors in a physical server need to be licensed only once, independently of the number of installations running on this machine.

The first CU or FCU of an installation includes a license for the first processor.

1.2.5 Application Service Providing – ASP

ASP defines the use of Infopark CMS Fiona for the purpose of renting the system to third parties. The licensee can let sublicenses. Infopark AG offers a specific ASP license for this purpose.

2 Licensing Model of the Infopark Search Cartridge

2.1 Basis of the Licensing Model

The licensing model of the Infopark Search Cartridge is based upon a percentage charge in subject to the list price of Infopark CMS Fiona. Thus the amount of concurrent users, processors or the usage (e.g. for application service providing) has only indirect relevance for the licensing costs of the Infopark Search Cartridge.

2.2 Usage Terms

The Infopark Search Cartridge includes search technology of Autonomy, Inc. (formerly Verity), one of the world’s leading companies in this field. Yet it may be used exclusively for data, maintained and/or generated by Infopark CMS Fiona. The use for advertising-financed online services and for online services which raise user fees is not permitted.

3 Licensing Model of the Infopark PDF Generator

3.1 Basis of the Licensing Model

The Infopark PDF Generator for Infopark CMS Fiona is a functional add-on for the standard license components. It is licensed on the basis of installations in which it is deployed.