



QUADREON Product Fact Sheet

Q-Scheduler for Projects & Services Management

- project milestones
- due dates
- etc.

While planning project or service tasks certain **planning rules or 'constraints'** can be applied. These constraints can be **flexibly set up during implementation**. Two types of constraints exist:

- **'soft constraints'**: will result in warning but will not be blocking (deadlines,...)
- **'hard constraints'**: will be blocking if not met (double planning,...)

The Q-Scheduler of Quadreon gives the planner the **freedom to schedule tasks by a simple mouse click or an easy 'drag and drop' action**. All scheduling happens **according to** certain **conditions** that can be **configured during installation**.

The planner always has a **clear overview** of the **'yet to plan'** and the **'already planned'** capacity and time. This **planning overview**, with **filters**, is also **available via the internet** (in read-only version).

Project N°	Project	Customer	Project Manager	Category	Activity	Text	Start Date	Effort	IsFixed
P060014_02	Vergaderen en Administratie	AQUAFIN HOOFDKANTOOR	LVC	IC-AA5		VSA 2006	18/09/2006	41	<input type="checkbox"/>
P060014_01	VERLOF	Intern	LVC	IC-AA5		VERLOF 2006	18/09/2006	136	<input type="checkbox"/>
P060009_01	Bestelbon eerste 3 dagen	JANSSEN PHARMACEUTICA NV	LVC	IC-AA5		manuel gebruikers JPH upgraden	21/09/2006	5	<input type="checkbox"/>
P060009_01	Bestelbon eerste 3 dagen	JANSSEN PHARMACEUTICA NV	LVC	IC-BA5		VIC	18/09/2006	2	<input type="checkbox"/>
P060009_01	Bestelbon eerste 3 dagen	JANSSEN PHARMACEUTICA NV	LVC	IC-BA5			15/09/2006	16	<input type="checkbox"/>



QUADREON Product Fact Sheet

Q-Scheduler for Projects & Services Management

The **Q-Scheduler for project and service management** supports **2 types of planning**:

- **centralized planning:** one or more central planners, plan tasks for different resources. This type of planning is mostly used while planning service management tasks.
- **decentralized planning:** each resource plans his or her own time and all tasks appointed to him or her, taking into account all relevant miles stones. This type of planning is mostly used for the planning of project management tasks.