



Brain Cell IT

Software analysed with brains.

Company Profile

Brain Cell IT is a Belgian independent software and consultancy company aiming for the analysis activities of software development projects. With business and functional analysis we align business procedures and information technology.

We work in different sectors (Banking, Payroll, Health Care and others) on as well time and material as fixed price basis. We give advice on an independent basis to our clients, which are mainly large companies and multinationals.

Brain Cell IT believes a humane and ethical manner of working is important. Together with our co-workers we stress on aspects of familiarity, respect, trust and personal involvement instead of pursuing a rapid growth of our company.

Our people are high potentials or have a specialised profile. They mainly work at our clients in order to co-operate with the client and to find the best solutions.

In 2006 Brain Cell IT started its activities in the analysis domain. Preceding that, the owner had ten years of experience in the IT consultancy world. During the years our company professionalised its services.

Since its start, Brain Cell IT has a financially stable situation having positive results every year.

For more information, you may contact us:

Brain Cell IT bvba

Plantin en Moretuslei 206, Box 702

2018 Antwerpen (Belgium)

E-mail: info@braincell-it.com



Publication date: January 13th, 2013.



Brain Cell IT

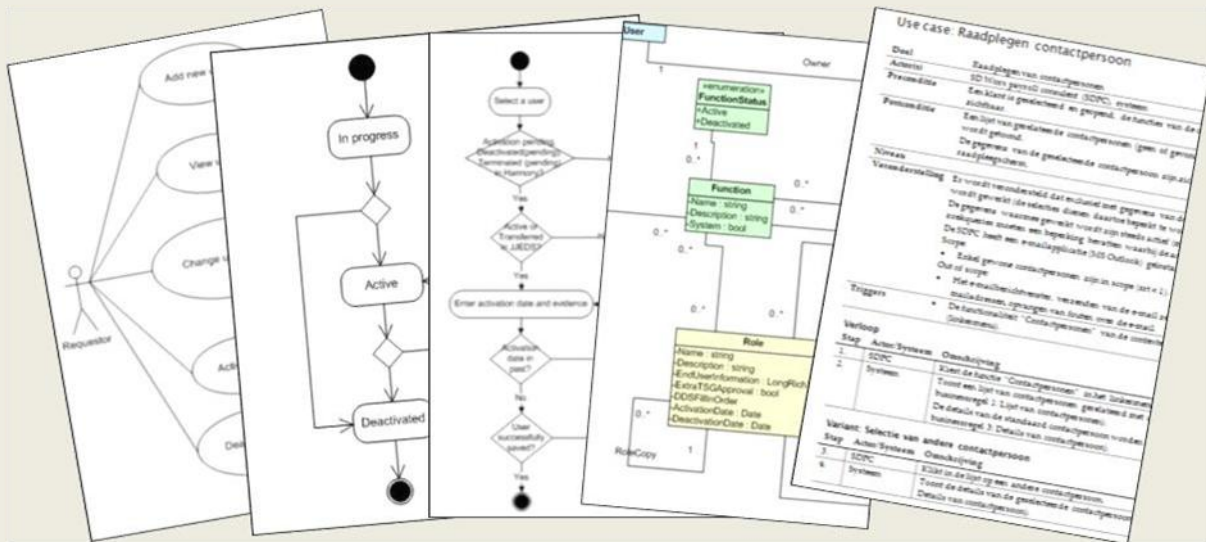
Software analysed with brains.

Why doing analysis?

An analysis is as a contract.

Analysis is used to make agreements between the different parties describing the business procedures and defining the included and excluded functionalities.

Mostly, the analysis starts by gathering information. The people knowing the processes will be interviewed. The results of the analysis are structured in deliverables. These are documents, screen sketches, schemes and so on.



The analysis should clearly specify what will be created and state what won't be. Functionalities have to be described and expressed loud and clear.

With a passion for words, the analyst writes documents in a structured way, completed with schemes and drawings. A picture is worth a thousand words. For this reason, a scheme or a screen sketch is a valuable element in analysis.

