Atelier d'intelligence appliquée (Applied Intelligence) is a tool to facilitate the reasoning of the human mind and the multiple intelligences working in creative interaction. Groups that use it, work faster.

**K-Language** (Knowledge Language) is a graphic language designed to visualize knowledge. Knowledge is not visible in the mind. To work and process in a collaborative way, we propose graphic elements that are easy for participants to use, and facilitates the social construction of meaning to arrive at a consensus. That consensus takes the form of a schema that can be easily analyzed by a knowledge worker. A schema facilitates communication and visualization of ideas and knowledge, the central process in knowledge management. The tasks, such as knowledge transfer, are facilitated.

**Example in Health: The beginning of a Protocol:**

- P: Patient
- V: Variable
- T: Test
- A: Action
- I: Information

The **K-Language** contains knowledge of the possibilities of how to link key words according their types. This knowledge facilitates the building of knowledge webs and the use of knowledge bases. It allows the live construction of Graphic Schemas that represent the group Knowledge, and that augments the knowledge webs and the use of knowledge bases. It allows the live construction of Graphic Schemas that represent the group Knowledge, and that augments the knowledge webs and the use of knowledge bases. It allows the live construction of Graphic Schemas that represent the group Knowledge, and that augments the knowledge webs and the use of knowledge bases.

**The IDEAprocessor software**

IDEAprocessor was designed to facilitate the tasks of Knowledge Management. It has a graphical, relational and intuitive approach to KM. It facilitates the value adding process by knowledge workers. It also facilitates inference and problem solving processes.

With the Statistical Module, IDEAprocessor facilitates the measurement of the Intellectual Capital and the Cognitive Assets.

In IDEAprocessor the Knowledge Worker has Graphical Boards and Contexts to perform Knowledge Processing easily.