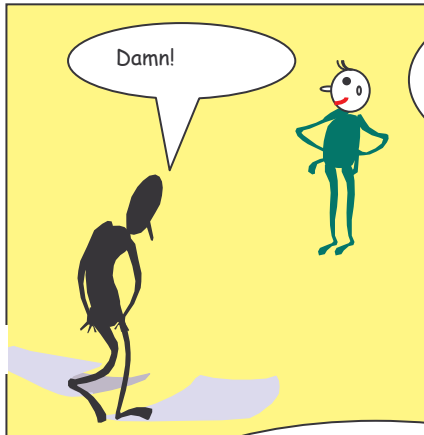


# The Securion adventures



## Securion and the safety organisation

Securion and Mr JESAISFAIRE left the field in which Securion had just landed. Suddenly Mr JESAISFAIRE put his foot in a water puddle. It makes cloudy the water of this puddle!



Look Mr JESAISFAIRE! You introduce an element, your foot, in a system, the water puddle, and that makes cloudy it.

It is slightly as when one asks an operator to carry safety gloves.

Often, that will disturb it at the beginning even if that protects him. But usually, it lasts until it becomes accustomed to work with, when gloves fit the operator naturally.

I understand it is slightly like this water puddle, at the end it is clear again.

Yes! and therefore it is normal that at the beginning a worker is less efficient because any change results in often initially a performance decrease.

Moreover, when you removed your foot, that makes again cloudy the puddle. Similarly, deciding to replace gloves by most suitable ones can also induce some fitting problems at the beginning.

That remember me something about new syllabic keyboards that we wanted to introduce in some workplaces in our factory. Nobody wanted them, even if they are, as we are told, more efficient and practical at the end.

But how is it possible to know if gloves are rejected because they fit badly or if that corresponds only to the "normal" period of adaptation?

There are no miraculous formulas, Mr JESAISFAIRE, one must first start with introducing a protection device the most suitable we can and dealing with its appropriation. Then, a monitoring of the setting up is necessary while taking into account the operators' real work. The safety is mainly organizational!

<http://www.terivau.org>

Teri VAV