

Skipailh®

Skipailh® is the software for managing industrial production teams.

**Do your production teams work in several shifts,
according to several sub-groups,
on several production lines, continuously ?
Is it a problem forming teams ?**



**You look for a user friendly
and secure tool,
to easy manage
your production team**

Skipailh®



- Skipailh®**, a simple and reliable tool
- Skipailh®**, is a reliable tool developed using robust technology
- Skipailh®**, is a simple, user-friendly software
- Skipailh®**, has high interoperability with other software applications
- Skipailh®**, was developed in collaboration with a food processing company
- Skipailh®**, saves time for the Production Manager
- Skipailh®**, enables optimal use of work time and rapid availability of information
- Skipailh®**, gives you the means to allocate your teams fairly, thus contributing to a healthy corporate environment
- Skipailh®**, is easy to use via your internet browser

With Skipailh® :

>> You need to allocate your workers to your production lines taking account of:

- Their skills
- Their availability
- Their employment contracts
- ...

>> And also depending on:

- Production lines
- Product types to manufacture
- Shift rotations
- Work load
- ...



E.U funded

Skipailh® was developed **in collaboration with production managers and information security officers**, to adapt to concrete problems

Skipailh® is able to manage the allocation of workers team until **1500 workers. 3 rotations a day, 7 days a week, with more than 10 production lines, processing 50 differents products** depending on for example the production manager will be able to edit and publish at 5 days, the production team time schedule contingent on work schedules and production line.



ANAXIMANDRE DEVELOPEMENT

Parc d'Innovation de Mescoat - 29800 Landerneau - France

Tel. : +33 (0) 2 98 30 35 15 Fax. : +33 (0) 2 98 30 32 65

Ltd company share capital of 88 256 € code APE : 722C

<http://www.anaximandre.com> Mail : contact@anaximandre.com

