

Finito - the digital shift book

FROM ONE SHIFT TO THE NEXT WITHOUT MISSING A BEAT

How many hours in your facilities are spent compiling shift reports? And how many hours are spent trawling through them for information after a shift handover? Not sure? Here's our guess: Far too many. Our software solution for a digital shift book system "Finito" optimises your shift handover and research times by up to 90%!

Seamless information flow

Finito saves you time, enabling you to capture events and information from the shift operation in a standardized form, document it and (automatically) hand it on to the following shift. The central database is populated locally, usually via mobile devices, supplemented by data captured automatically by "Watchdogs" and can be accessed by all workers according to their role and level of authorization.

Data is passed automatically via standardized interfaces to applications such as SAP PM so that error reports, for example, along with associated technical information such as photographs of damage and commentaries, are immediately available in all necessary systems.

As well as providing management with an overview, Finito not only sends instructions and system-specific tasks to workers, but also uses push notifications to deliver important information and changes as well.

And there's more: The database search function lets you carry out detailed investigations into individual events. Analyses across shift, facility and site levels are available at the push of a button and can be combined into whatever report you require.

From off-the-peg to bespoke tailoring

Even in its standard version, Finito offers a wide range of options. These include the uniform recording of information, instructions and tasks in a central shift book, as well as a plant logbook, comprehensive reporting and investigation functions for all departments or management levels, all at the touch of a button. For example, you can choose your own time frame, as well as searching by shift, facility, production line, plant or specific events. The dashboard gives you an instant overview of all significant information in the digital shift book as well as individual instructions and tasks.

The platform's architecture makes it easy to install extra modules and plugins, such as shift and staff schedulers, checklists, subscriptions and alerts. Finito can be integrated into your IT systems via open interfaces, such as connecting to LIMS systems, real-time banking data, BI tools and more.





Modern web-based architecture

Finito is based on modern web technologies in both the front-end and the back-end, which can be perfectly integrated into your system landscape. A central database and application server allows updates to be quickly installed and implemented at a central location.

Microsoft SQL Server and Oracle DB are supported as database systems. The modern, web-based HTML5 user interface has been developed with modern frameworks and can also be individually extended. A central, httpbased API also offers the possibility of accessing data in Finito with authorisation.

Certified security and compliance

With Finito, compliance ceases to be an issue. All your data is stored in an audit-compliant central database with time and stamps or an electronic signature. Access to the digital shift book is governed by a role-based authorization concept; single sign-on protection can also be used. Retrospective changes or additions to the shift book are not possible.

You can categorize information and events in a range of ways, such as by type of fault or cause of stoppage. The "Watchdog" module oversees compliance with technical operating data, records deviations and sets an alarm. The outcome: fewer faults, fewer stoppages. Finito gives you more than just audit compliance: it gives you transparency.

FINITO: YOUR SOLUTION FOR MAXIMUM EFFICIENT SHIFT OPERATION.

THE ADVANTAGES OF FINITO AT A GLANCE

- Used successfully by over 100 production companies worldwide
- High degree of networking through easy-to-integrate standard software, API to SAP PM, Osisoft PI, Aspentech IP21 and Honeywell PHD
- Solution as a "single point of truth" for all shift-related data

- Audit-proof archiving of all shift book entries
- ...
 - Webbased HTML5 application
 - Database support for Microsoft SQL Server and Oracle DB

Get in touch! –

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