



Interactive data analysis in payroll software PayHours 2.0

Smart AI conversations about hours & performance.

Advanced hours management with AI analysis for transport: the PayHours 2.0 add-on “Hours Monitoring & Analysis”

Are you looking for a way to transform your entire **payroll pre-processing** workflow from a time-consuming administrative task into a strategic management tool? With the **PayHours 2.0 add-on: Hours Monitoring & Analysis**, you take the next step in professional time tracking and data analysis within the transport and logistics sector. This software has been developed specifically to give you control over time, data, and complex processes. With the new add-on, AI makes it easier to generate insights from your data through a simple conversation. This takes interactive data analysis in the transport sector to a new level - something we haven't seen before in payroll software in the transport sector!

From raw on-board computer data to flawless payroll

The foundation of reliable payroll processing starts at the source. PayHours 2.0 seamlessly imports **raw data from onboard computers**, apps, and fleet management systems from partners such as ZF/Transics, Trimble, Webfleet and AddSecure, Rietveld, and many others.

In your personal **trip control screen**, you check this information in real time on accuracy. You can easily make changes and correct discrepancies per trip line before calculating the hours definitively. This way, you retain full control over the data that forms the basis for your payslips.

Interactive data analysis: ask questions about your own hours data

What truly makes this add-on revolutionary is its use of **Artificial Intelligence (AI)**. Thanks to **interactive data analysis** (conversational analytics), you can literally have a conversation with the application to gain deeper insights from your data:

- **Instant answers:** ask questions about the data in the application and receive immediate answers to complex issues.
- **AI algorithms:** the software reveals patterns and flags anomalies in recorded working hours.
- **Predictive insights:** get forecasts on upcoming bottlenecks, overtime, or other notable trends.
- **Self-learning software:** the system learns from how your organisation works and continuously improves over time.

Ask your (unlimited) questions yourself via this AI-based add-on, such as:

- Which trips and routes consistently run over schedule?
- What is the average number of discrepancies per driver per month?
- Where and when do most delays occur in working time?
- Which trip had the most downtime?
- Is there a pattern of recurring breaches of rest-time rules?
- How many deviations from the schedule are there per driver?
- Which drivers consistently work too many or too few hours?
- Which times of day or shifts are most prone to errors?
- How many corrections are made manually and by whom?
- What unusual patterns can you see in the recorded hours?
- Where are the biggest risks of overtime?
- How much time is lost to manual corrections?
- Which employees have them most often?
- Are mandatory rest periods always being complied with?
- Do recurring overruns happen during peak periods?
- How often do the same errors repeat in time registration?
- Where are the biggest improvement opportunities in hours processing?
- Are there drivers who skip breaks unusually often?
- Is there a difference in performance between temporary and permanent drivers?
- Are there drivers with unusually high sickness absence?
- Is there a link between sickness absence and peak periods?



The result: more peace of mind, more control, less manual work.

Automatic CLA application and smart business rules

Paying trips is often complicated due to different laws and regulations. PayHours 2.0 automates this for you:

- **Mixed CLAs:** process hours effortlessly under the **TLN CLA**, as well as foreign regulations from countries such as Belgium, Germany, Poland, Romania, the Czech Republic, England and Finland.
- **Company-specific rules:** set up your own standards for, for example, **rest times**, depot/base-location corrections, and break scales.
- **Document management:** the software tracks whether driver **certificates** or other documents have expired, so you remain compliant at all times.

Save time and minimise error costs

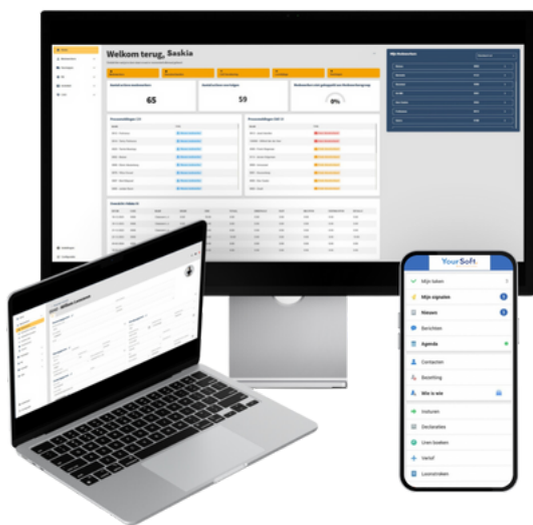
By choosing this innovative add-on (available from mid-March 2026), you're choosing a future-proof platform. You gain a wealth of information through conversations with your own data - fully hosted on your own servers and built with privacy guidelines in mind. The software scales effortlessly with your transport business, whether you have 20 or more than 1,000 vehicles on the road.

PayHours always pays off.

- ✔ Based on the TLN CLA and other collective labour agreements (including international ones)
 - ✔ Efficient processing from gross to net payable hours and CLA allowances
 - ✔ Also supports company-specific regulations and standards
 - ✔ PayHours 2.0 offers significantly more than any other comparable solution
 - ✔ Optional: integrated payslip calculations via the in-house PayRoll software
- 🏆 PayHours 2.0 is the undisputed (independent) market leader.

Discover PayHours 2.0 today.

With PayHours 2.0, you not only gain control over logged driving hours, but also an automated system you can ask questions - helping your business run smoothly. Curious how PayHours 2.0 can support you? Request a demo today and experience the convenience for yourself!



Request a demo.

We'll be happy to show you how YourSoft can help your business move forward in a no-obligation demo of around 60 minutes. Questions? No problem.

[Yoursoft.nl/demo](https://yoursoft.nl/demo)