



Drive Smarter, Not Harder

ELD Mandate Compliant

loopELD

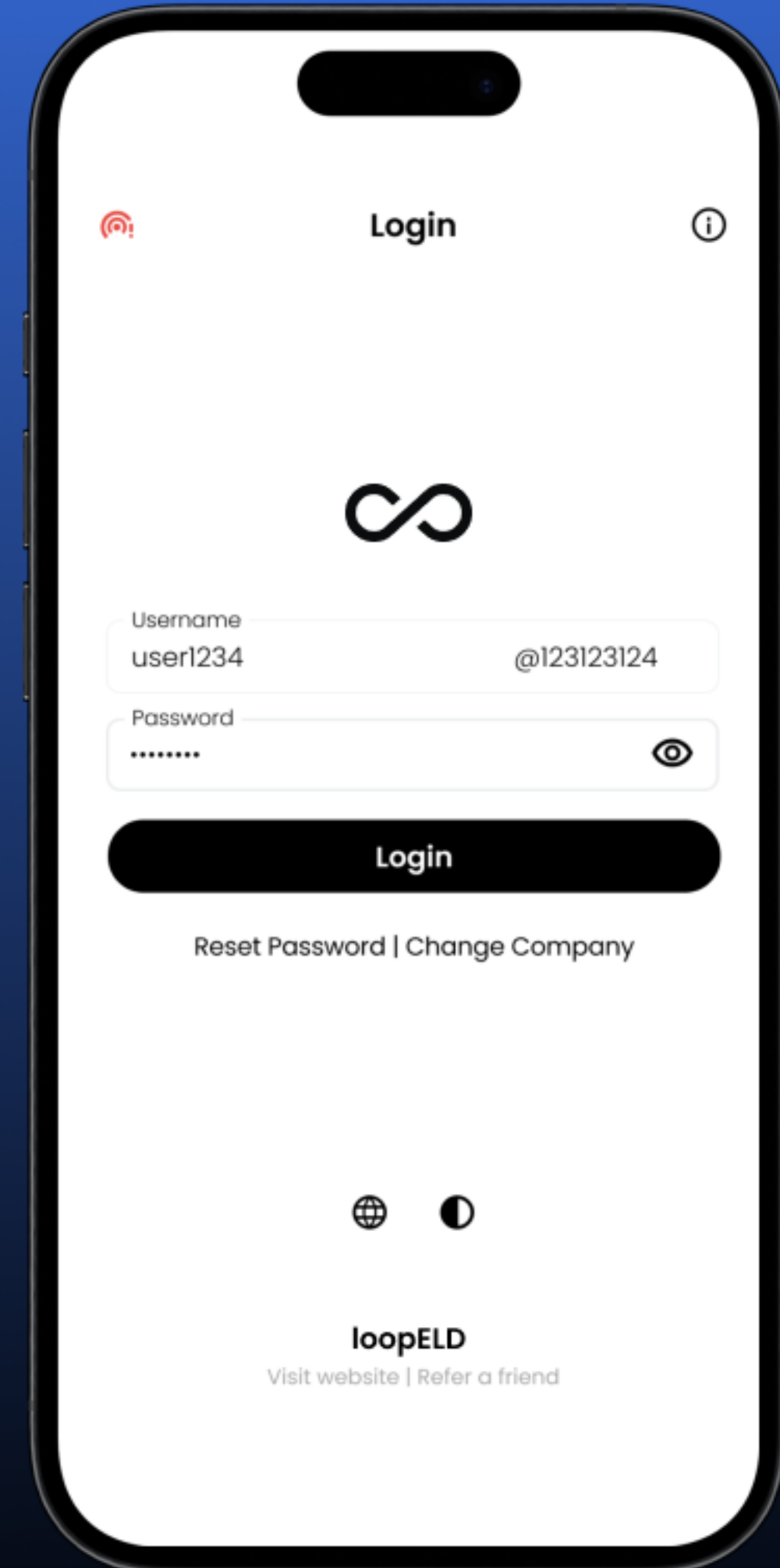


Table of Contents

Welcome to the loopELD Dashboard! The dashboard is your central hub for monitoring and managing key aspects of your electronic logging experience. Here's a breakdown of what you'll find on this page:

Components	04	Components > Connection Status	10
Components > Menu	05	Components > Assignments	11
Components > Notifications	06	Components > For Review	12
Components > HoS Clock > Limit	07	Components > Dock	13
Components > HoS Clock > Reset	08	Components > Motion Status	14
Components > Duty Status	09	Components > Virtual Dash	15



Pages

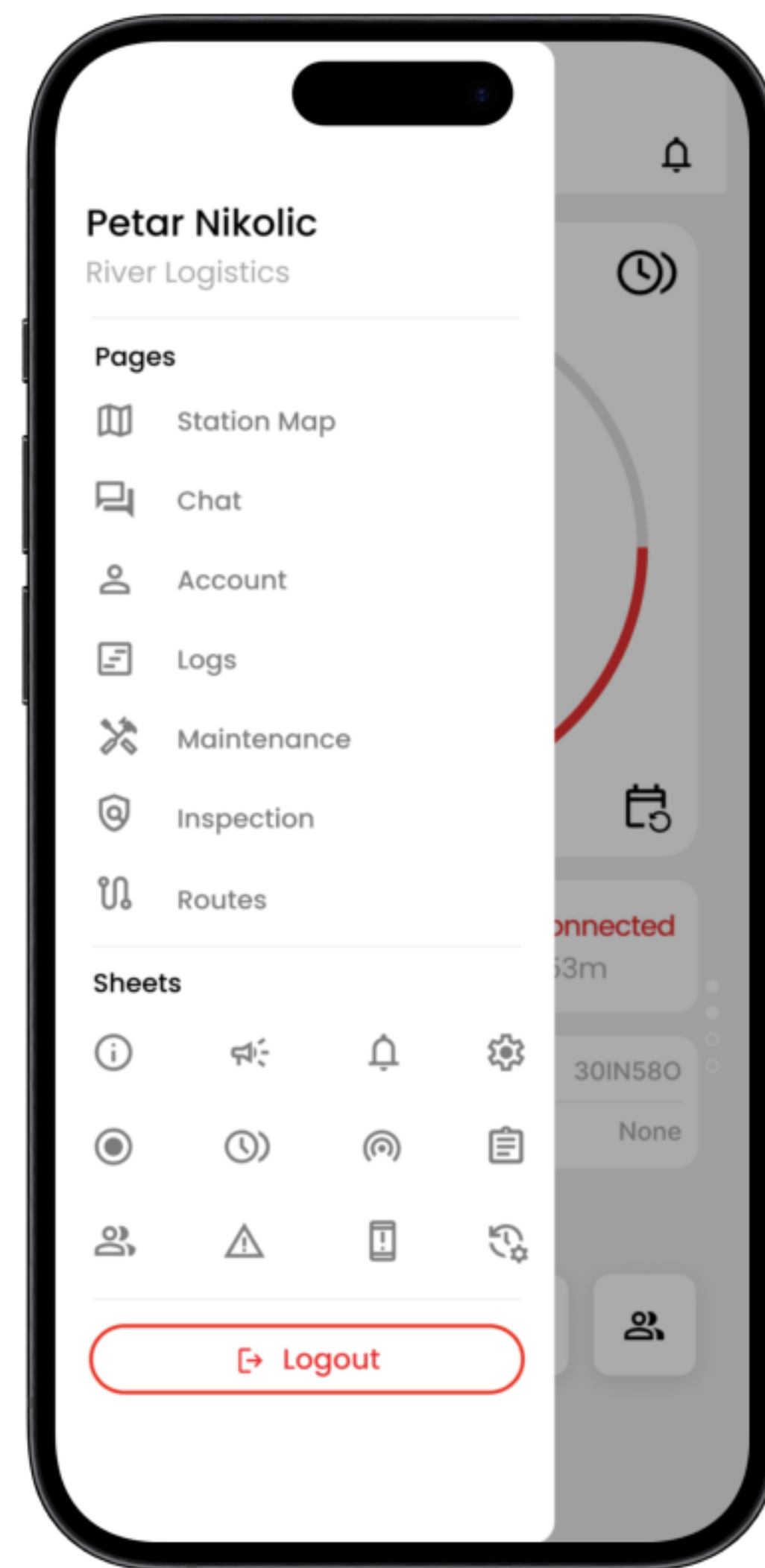
Navigate seamlessly through loopELD using the intuitive page system. Each page is designed to provide a specific set of features and information tailored to your electronic logging needs.

Sheets

loopELD provides easy access to important sheets that aid in managing your electronic logging tasks efficiently.

Logout

Ensure the security of your data by logging out of loopELD when not in use.

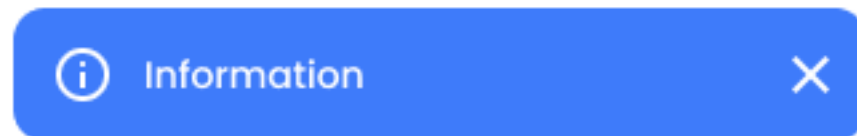


Dashboard > Components > Notifications

Stay informed and responsive with loopELD by receiving notifications categorized into four types: Information, Success, Warning, and Error. Each notification type serves a distinct purpose to keep you updated on your electronic logging activities.

Information

Receive informational alerts to stay aware of important events, updates, and system announcements



Warning

Warning notifications enhance your awareness of vital events, facilitating proactive measures for compliance and performance



Success

Whether you've successfully submitted logs or completed a pre-trip inspection, success notifications acknowledge your accomplishments.



Error

Error notifications indicate issues that require your immediate attention to ensure accurate and compliant electronic logging.



Dashboard > Components > HoS Clock > Limit

Effectively managing your driving hours is crucial for compliance and safety. The Hours of Service (HOS) Clock in loopELD provides real-time information about your driving limits and ensures you stay within regulatory boundaries.

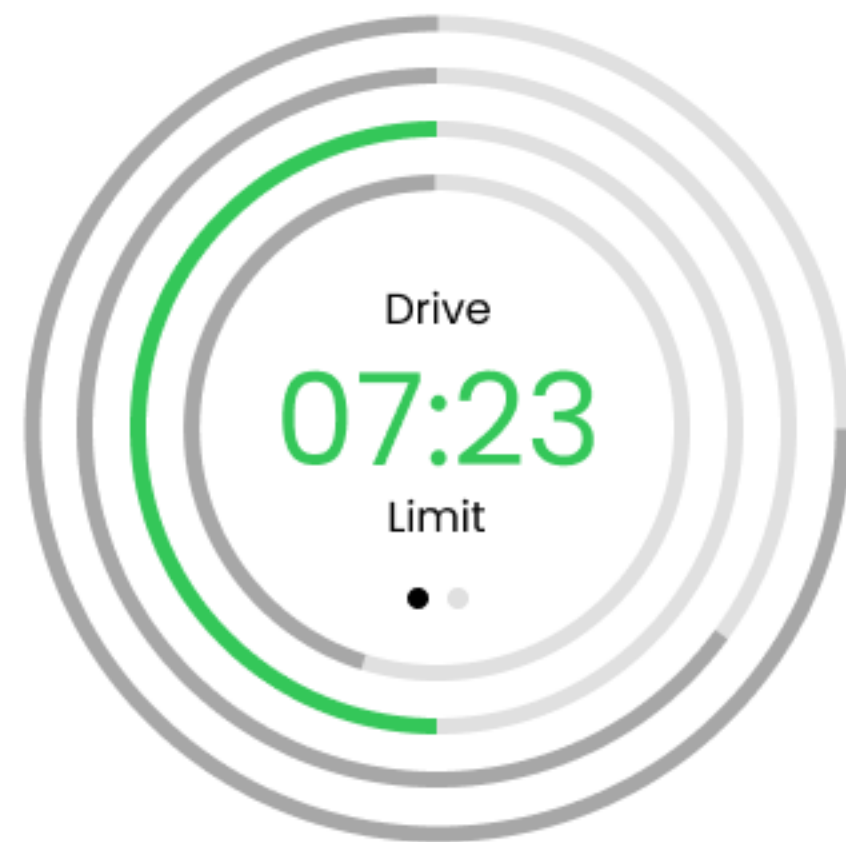
Resetting

The application provides a clear indication of when you can expect a reset, allowing you to plan your activities accordingly.



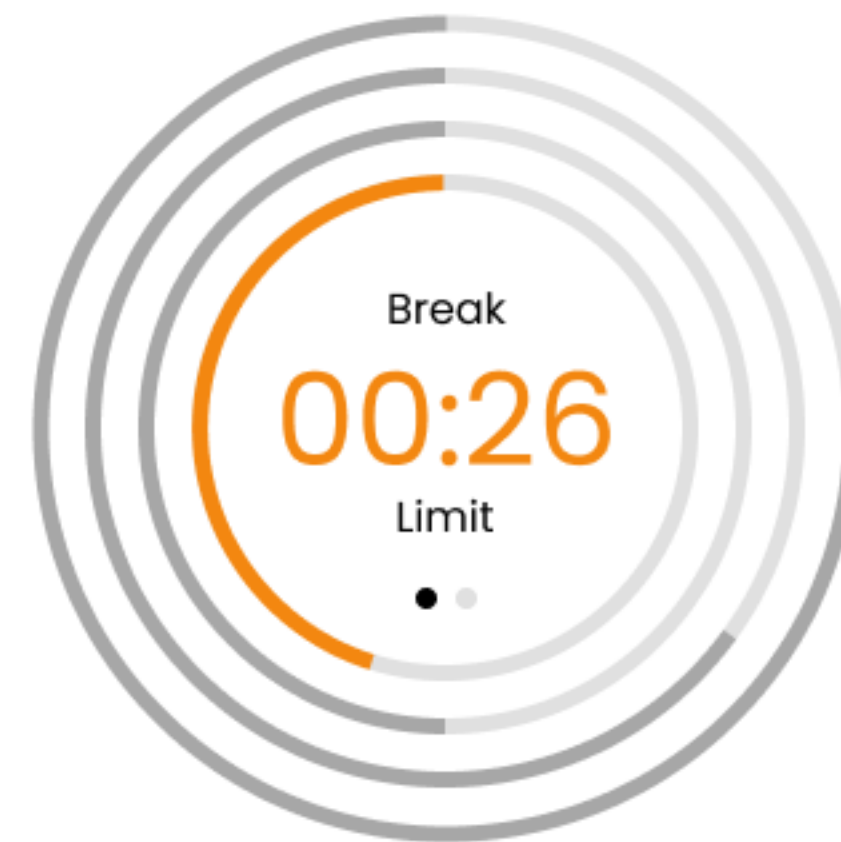
Safe

Continue driving or on-duty activities without concern, knowing you are operating within regulatory guidelines.



Near Violation

This alert prompts you to assess your remaining hours and make informed decisions to avoid potential violations.



In Violation

Take immediate action by finding a safe place to park, then simply pause your activities until it's appropriate to continue.





Dashboard > Components > Hos Clock > Reset

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus lacinia odio . Donec in efficitur leo. Suspendisse potenti. Sed dui nulla, vehicula ut turpis nec, cursus euismod nisi. Donec ac facilisis turpis.

Break

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus lacinia odio.



Drive

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus lacinia odio.



Cycle

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus lacinia odio.



Complete

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus lacinia odio.





Dashboard > Components > Duty Status



Effectively managing your duty status is integral to complying with electronic logging regulations. loopELD provides six duty statuses, each serving a specific purpose in tracking and reporting your activities.



Off Duty

Use this status when you are not performing any work.



Driving

Activate this status when you are actively driving your vehicle



Sleeper Berth

Select this status when resting inside of your vehicle



On Duty

Activate this status when engaged in work-related activities.



Personal Use

Use this status when operating the vehicle for personal, non-business-related purposes.



Yard Moves

Select this status when the vehicle is in motion within a confined area, such as a terminal or storage yard.



Dashboard > Components > Connection Status

Ensuring a stable connection is paramount for the effective functioning of loopELD. The Connection Status feature provides valuable insights into the state of your device's connectivity. There are two primary connection statuses:

Connected



The "Connected" status signals that your device is successfully paired with the black box device in your truck through Bluetooth. This enables the app to communicate directly with the truck's engine ECU, enabling seamless transmission of data and ensuring that all information remains accurate and current.

Disconnected



The "Disconnected" status indicates that your device is not currently paired with the truck's black box device via Bluetooth. In this state, the black box stores data locally to avoid loss of important information. However, real-time updates and the transmission of data to the truck's engine ECU are on hold until the Bluetooth connection is reestablished.





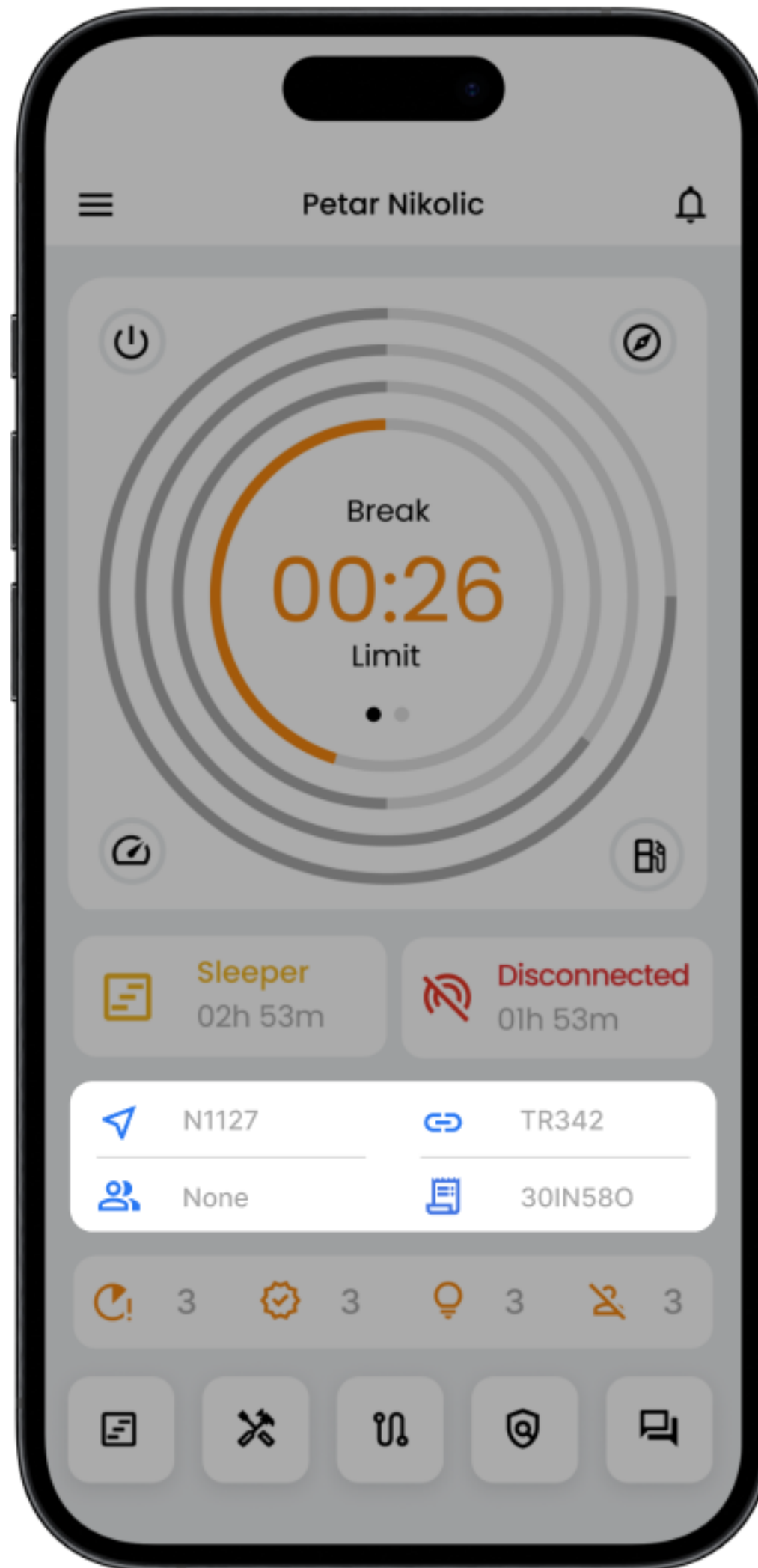
Vehicle

Assign your truck by connecting to it directly in the app. No guesswork, just connect and go.



Trailers

Enter your trailer details once and update only if there's a change. Forget daily re-entries.



Co-Driver

Your co-driver joins the team with a quick login on the driving team sheet, making team-ups easy.



Shipping Docs

Input your shipping document number once and it stays put until you need to change it.



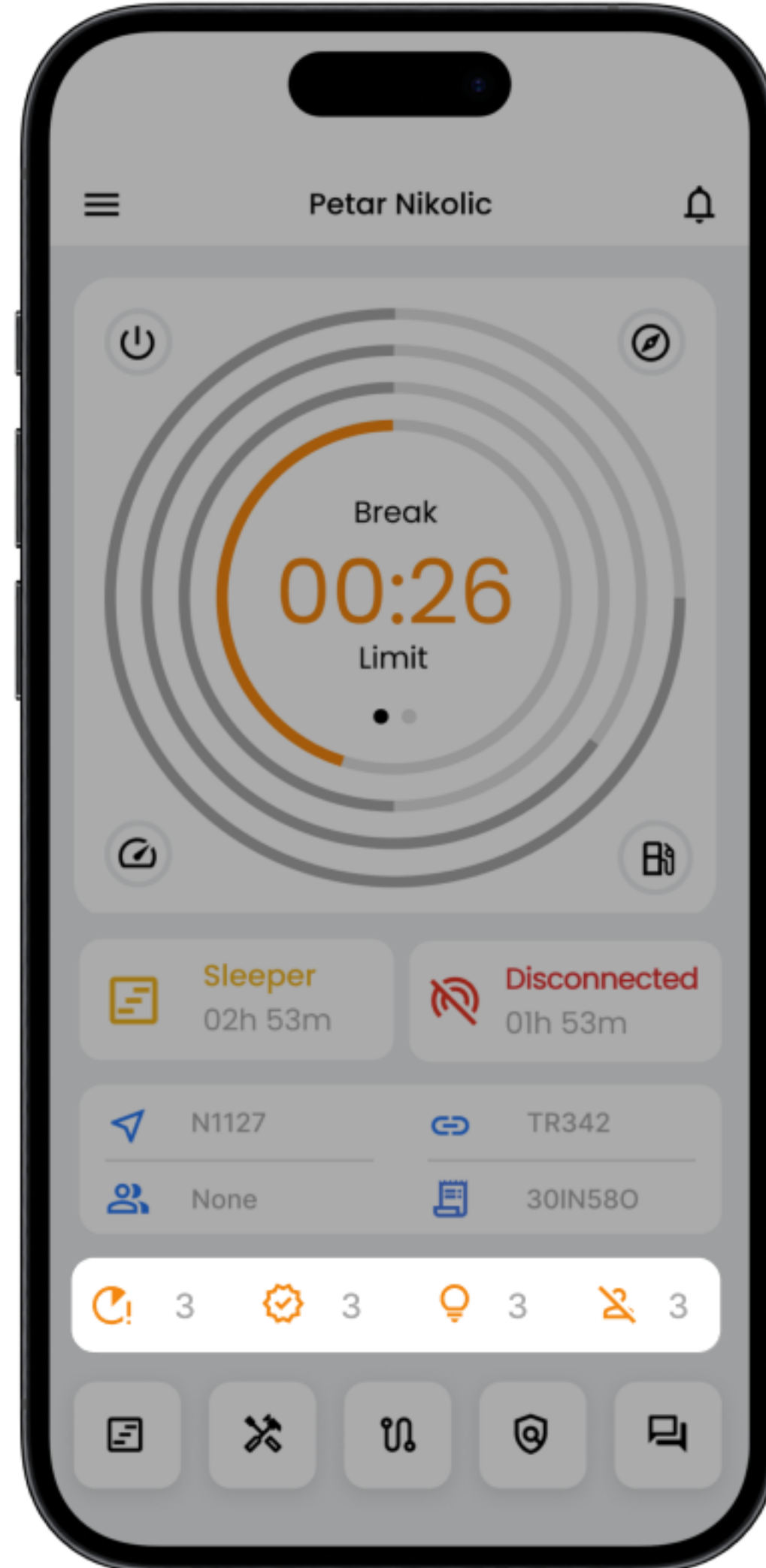
HoS Violations

This section highlights any violations related to Hours of Service (HOS) regulations. Address them promptly to maintain compliance.



Uncertified Logs

Uncertified logs need your attention. Certify these logs to confirm their accuracy and compliance with regulations.



Suggested Events

Review events suggested by support personnel. These events require action like accept or decline.

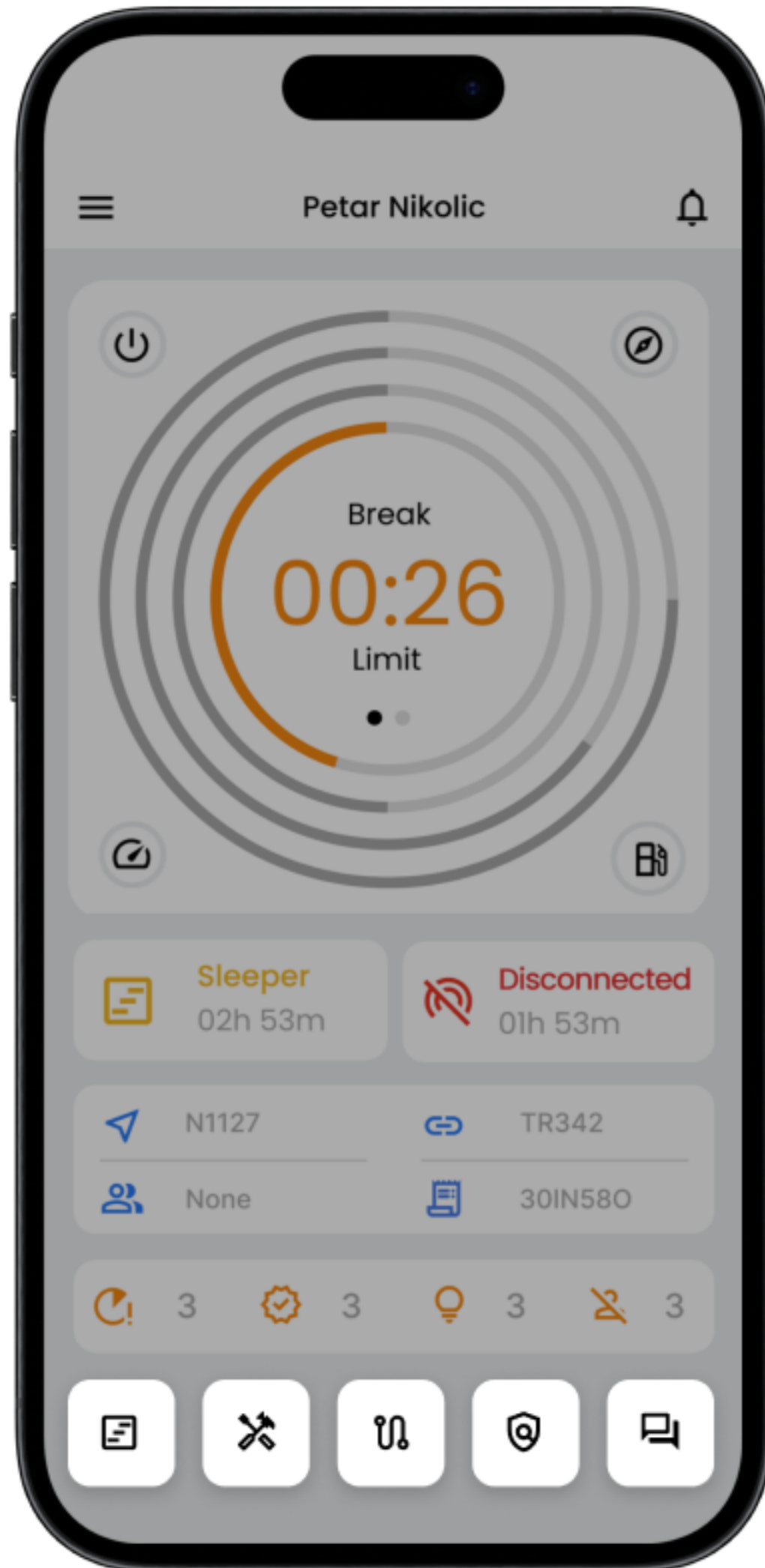


Unidentified Trips

Identify and associate trips with the appropriate driver. Unidentified trips may impact the accuracy of your logs and compliance records.



Dashboard > Components > Dock



Logs

Manage your logbook, ensuring adherence to ELD mandates with a complete record of hours and status changes.



Maintenance

Schedule and document vehicle maintenance and inspections, ensuring reliability and adherence to safety standards.



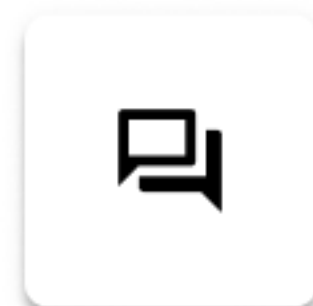
Routes

Detailed insights into past, present, and future routes, providing a comprehensive overview of each route's specifics.



Inspection

Facilitate DOT inspections by easily sharing logbook entries and transferring necessary files to officials.



Chat

Connect with your team on-the-go, share updates, and communicate effectively from anywhere.



Dashboard > Components > Motion Status

Stay informed about the current state of your vehicle with the Motion Status feature in loopELD. This section provides real-time information about the movement and occupancy of your vehicle. Here are the primary motion statuses:

In Motion

The "In Motion" status indicates that your vehicle is currently moving. This status is triggered when the vehicle exceeds vehicle motion speed threshold.

 In Motion

Stationary

The "Stationary" status signals that your vehicle is not in motion. Your vehicle is considered stationary when the speed is 0mph for more than 3 seconds.

 Stationary

Co-Driver

The "Co-Driver" button lets your co-driver access their logs while you're operating the vehicle. Only accessible using concurrent logins.





Dashboard > Components > Virtual Dash



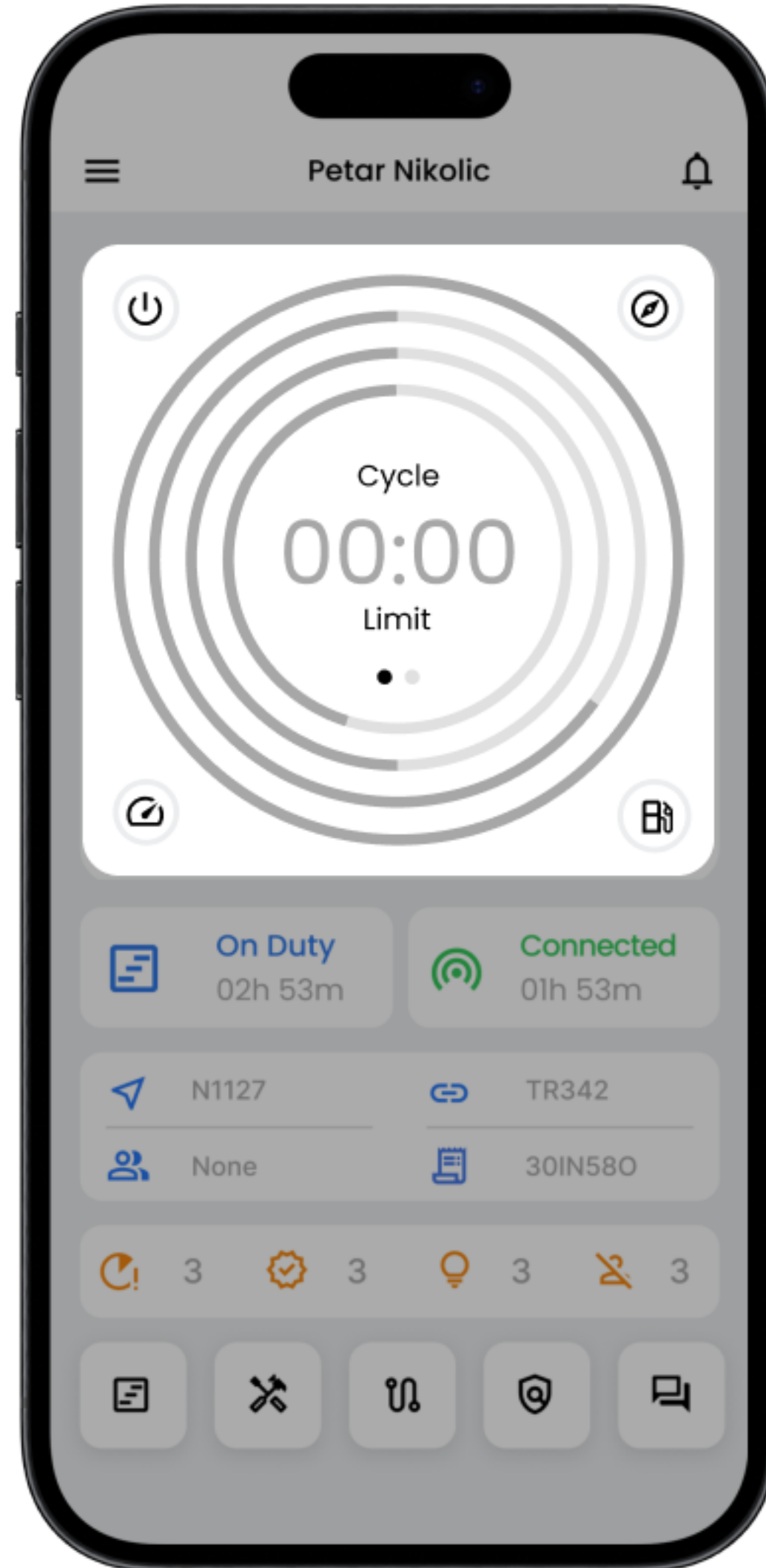
Ignition

The "Ignition" element provides information about the current state of your vehicle's ignition.



Speed

The "Speed" element displays the real-time speed of your vehicle.



Heading

The "Heading" element indicates the direction in which your vehicle is currently moving.



Fuel Level

The "Fuel Level" element offers insights into the remaining fuel in your vehicle.