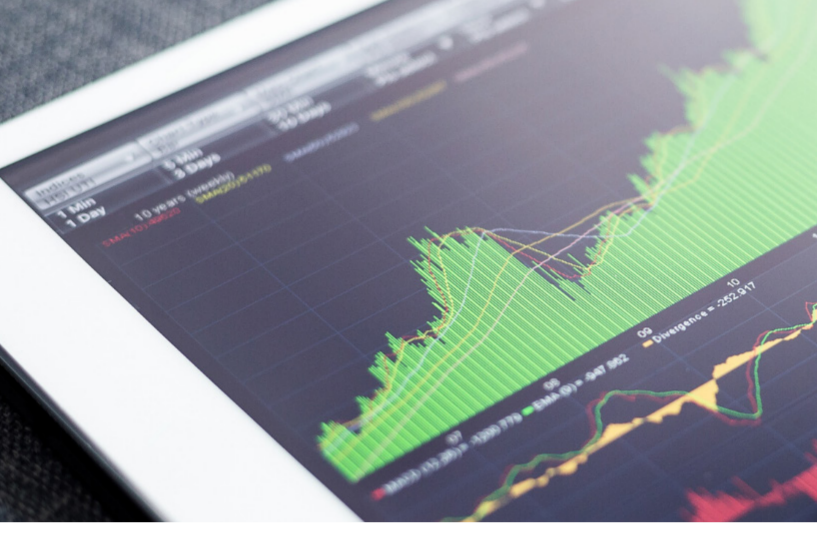




### TOKHEIM PETROL MANAGER™





# Remote management made easy

The Tokheim Petrol Manager™ fuel management solution allows you to remotely manage all activities for your network of stations, both unmanned and attended. As a server-based solution, it helps you to easily manage your network and respond to various alerts, while giving you the ability to view daily reports and check exactly how much fuel is stored in your tanks. This solution even allows you to change your prices remotely via the Tokheim Petrol Manager application, so you can manage your wetstock effectively and efficiently from any location.





#### Alerts and Notifications

The alerts and notifications module provides you with an immediate overview of the status of your network and quickly identifies potential problems. You can receive messages for issues such as 'out of stock', fuel loss and fraud alarms, as well as the running out of paper on your payment terminals. This module also enables you to escalate a problem via an SMS or email



#### Price Management

This module gives you an overview of the price structure in your network and allows you to manage prices centrally. You can easily change fuel prices for standard and alternative fuels, while incorporating any loyalty or fuel card discounts.



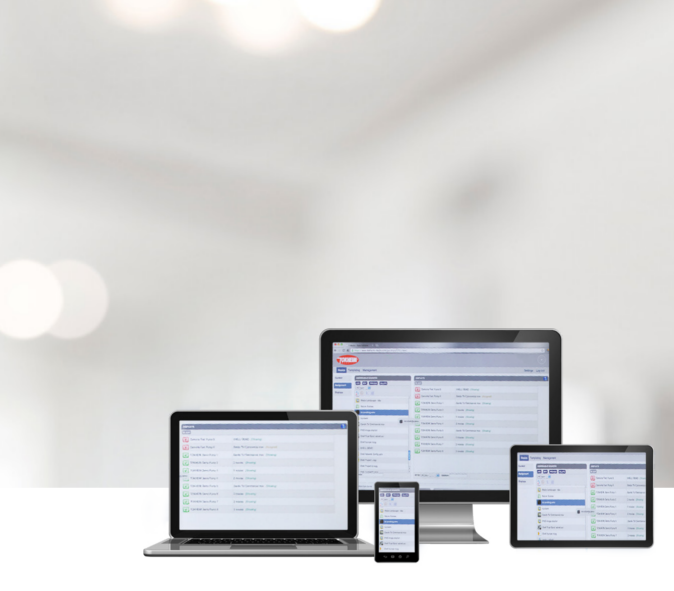
#### Wetstock Management

Tokheim Petrol Manager connects easily to the tank gauge and provides simple, clear graphics to give you an overview of the stock per tank, tank group and fuel type. In addition, the application provides perspectives on fuel sales and gives an indication of the performance of each station within your network.



#### Sales Management

The Petrol Manager sales management module provides an overview on fuel sales and gives an accurate indication on the performance of each of the stations within your network. You can view performance by hour, day, week, or month and then make a comparison across all of your fuel sites.



## Tokheim Petrol Manager

Remote management made easy



