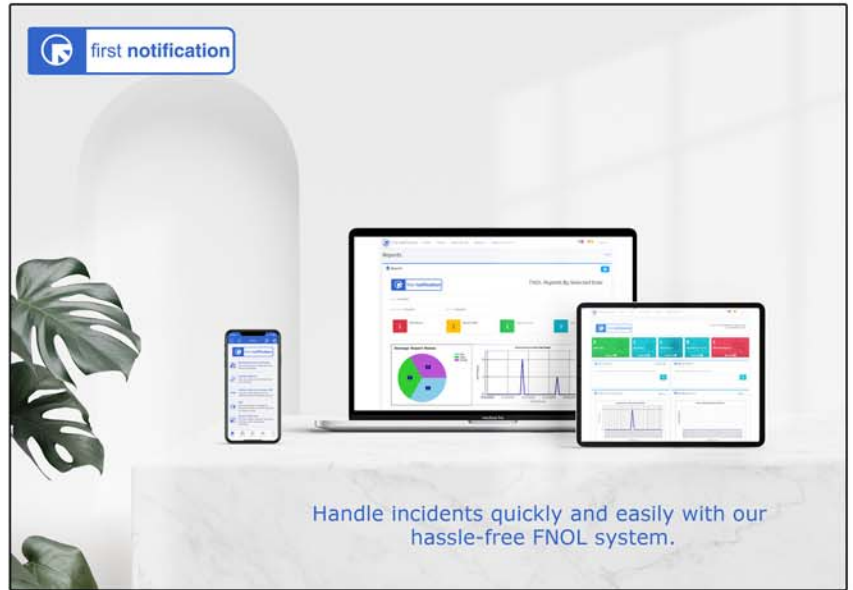




“Our centralised application management platform”

Our system can help reduce fraud, which can be a significant issue in the insurance industry.

By reducing fraud, you can save money and improve the accuracy of your claims process. Our system can also help reduce overhead and administration costs by automating many of the manual processes involved in claims management. This can free up time for your staff to focus on other important tasks, improving overall productivity.



Fronting

At times, drivers may try to deceive car insurance companies by telling them that they are the primary driver of a vehicle, when in reality, someone else is the primary driver. This act is known as fronting. However, with our app, drivers can easily gather all the required information at the scene of an accident, including details of the other driver(s), and take time-stamped photographs of the accident. This helps to ensure that the information provided to the insurance company is accurate, reducing the likelihood of fraudulent claims.

Staged accidents

By capturing timestamped photos and location data, our app provides strong evidence to help protect against fraudulent claims. For example, fraudsters may attempt to stage an accident or cause damage to their own vehicles to make a false claim. However, with our app, you can easily access the timestamped photos and location data to verify the authenticity of the claim and detect any inconsistencies. This helps to ensure that you are only processing legitimate claims and can protect your business against fraudulent activity.

Induced accidents

By using the timestamped photos and location data, our system can help protect against induced accidents, where a fraudster deliberately causes a collision by abruptly stopping their car to make the car behind them crash into them. The photos and location data can be used to determine the cause of the accident and whether it was a result of the fraudster's actions, providing valuable evidence to insurance companies and law enforcement.

Mapping

The mapping system can also be used to identify potential fraud by looking at the location and frequency of accidents generated by specific drivers. If a particular driver is generating an unusually high number of accidents in a particular area, it could be a sign of fraudulent activity. Additionally, by correlating the location data with other information gathered by the app, such as timestamped photos and driver details, you can get a more complete picture of what happened during the accident and identify any discrepancies or inconsistencies in the data that may indicate fraud.

Overall, our mapping system provides a powerful tool for analyzing and visualizing the data collected by the FNOL app, enabling you to make better-informed decisions about your claims process, improve driver safety, and reduce the risk of fraud.