



## OVERVIEW

FireProCare is an intuitive multi-platform solution designed to streamline fire pump controller maintenance. Designed for efficiency and accuracy, the solution empowers users to take a more proactive approach to maintaining their fire pump controllers.

The mobile and desktop applications include advanced features such as a log visualizer, the service history, and alerts for the controller maintenance status.

With real-time notifications for manufacturer recommended part replacements, FireProCare enhances equipment reliability, improves user accountability, and provides greater system visibility.

The intuitive interface allows users to quickly input data and manage the controller data, ensuring a streamlined and organized maintenance process.




**Download the app to register for an account**








# FEATURES

## MAINTENANCE MANAGEMENT SYSTEM


 **CONTROLLER MAP**  
Connected controllers visually represented on map for easier system management.

 **SERVICE HISTORY**  
Access past maintenance records for better tracking and decision-making.

 **CONNECTIVITY\***  
Cloud based solution for up-to-date system information and recommendations.


 **PARTS & CONTROLLER MANAGEMENT**  
Simplified purchasing process for quicker turnaround.


## SYSTEM ORGANIZATION & DOCUMENTATION

 **DIGITAL FILE CABINET FOR PUMP ROOMS**  
Store and organize important pictures & videos in one place.

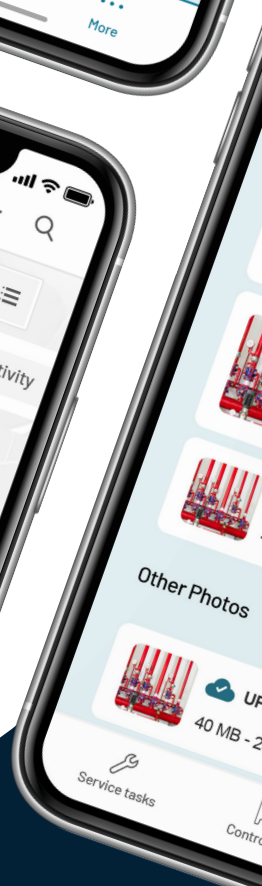
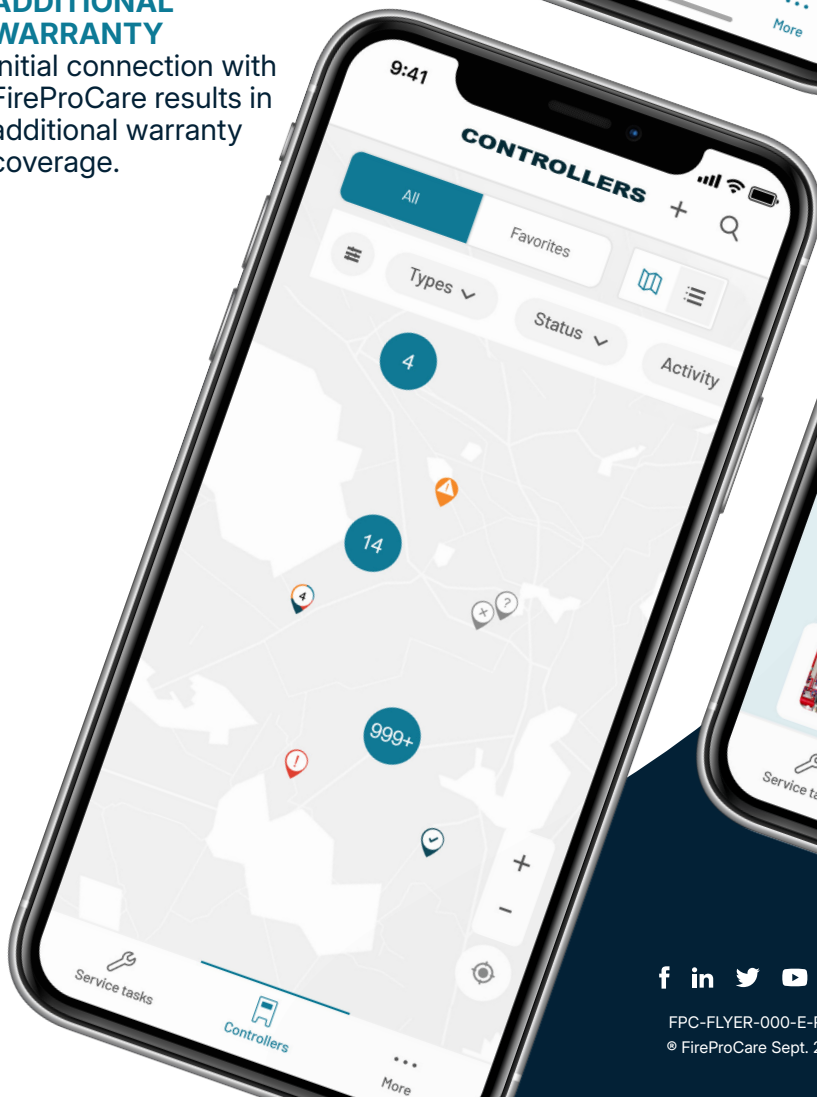
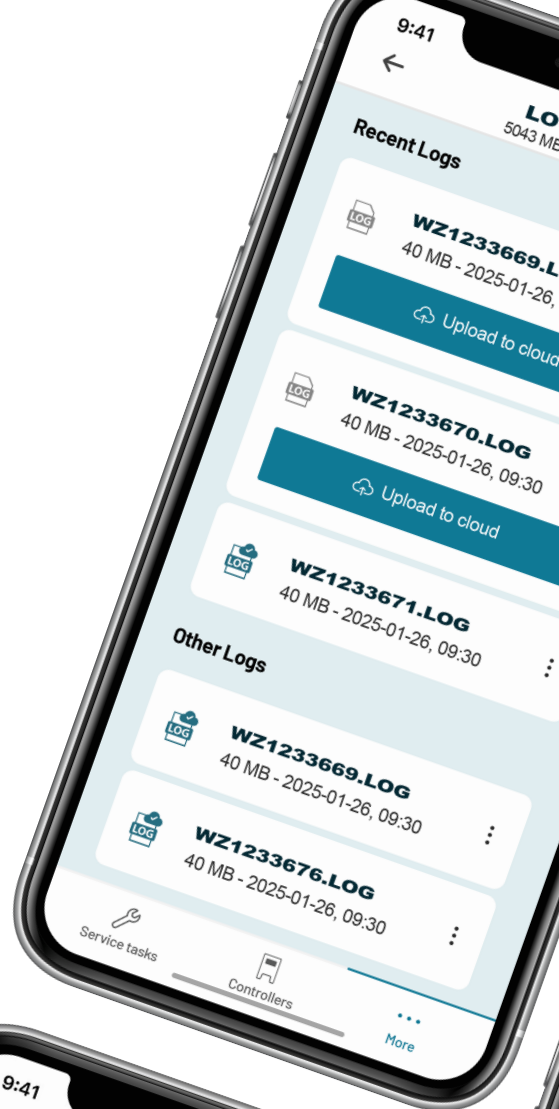
 **PUMP ROOM MANAGEMENT TOOLS**  
Optimize scheduling and improve efficiency in maintenance planning.

## FIELD SERVICE & SUPPORT

 **VISUALIZER**  
Controller events and data are illustrated in a graphical format for improved diagnostics.

 **SERVICE TASKS**  
Streamlines processes, enables full traceability and allows for enhanced support.

 **ADDITIONAL WARRANTY**  
Initial connection with FireProCare results in additional warranty coverage.



\*Optional permanent connectivity may be required.