

InPave[™] Frequently Asked Questions (FAQ's)

1. What is the InPave™ System?

A: The InPave System monitors the production, performance and locations of pothole patchers and crews. This option for Bergkamp's Flameless Pothole Patcher uses today's advanced technology to assist contractors and government agency managers and owners in evaluating current and historic production to justify patching performance and material usage, troubleshoot pothole problems and help reduce inefficiencies.

2. What information can the InPave System record?

A: The InPave System will gather the following data:

- Material source
- Asphalt material type
- Hopper asphalt material level
- Asphalt temperature

- Tack coat material type
- Tack coat temperature
- Heater status (on/off)
- Operator log in/log out

3. What type of reporting is available?

A: With the InPave System you can receive standard reports that show patch location, amount of material used and the temperature of the material being placed –or– you can develop custom reports that include the type of material being used, the plant the material was purchased from and the crew doing the repairs. These reports can be created for a single event or a selected date range. The InPave System also maps the location of each reporting data point and allows you to click on it to review the status and full details

4. Will it fit my current Bergkamp Flameless Pothole Patcher?

A: The InPave System is designed to fit all current and most previous Bergkamp Flameless FP5 Pothole Patchers. Contact Bergkamp to learn more.

5. What are the computer requirements for the InPave System?

A: With the InPave System, there is no software to load so the information and reports can be accessed from any computer with good internet service. The InPave Navigo Explorer and InPave Reports applications work best with Internet Explorer 8. InPave Manager can also work on portable web-enabled devices like smart phones and tablets.

6. What is the difference between InPave Navigo Explorer, InPave Navigo Reports and InPave Manager?

A: These three web-based applications work together to provide managers and owners all the mapping and reporting functions of the InPave System.

<u>InPave Navigo Explorer</u> – Is used to monitor and map the patchers' location within the last 24 hours, not history. It also allows you to click on unit(s) to see status and details. History and additional detail is available in InPave Reports.

<u>InPave Navigo Reports</u> – Used to view historical data and reporting that is based on standard information captured by patchers. You can develop customized detailed reports by selecting the parameters and time frame for each report and have it map reporting data points.

<u>InPave Manager</u> – Reports on potholes fixed with product amounts, location and other details for a given time frame with no additional input. It allows you to enter patchers', crews' and jobs' information if desired for more detailed reporting. The level of custom reporting received is based on the information you input and can include repair, machine, material, crew and other summaries and reports.

7. Will it work with my current fleet management system?

A: The InPave System can integrate data into current fleet management or back office systems. Just export data and upload it into your current fleet management system. If needed, our experts can show you how.

8. How is data transmitted?

A: Bergkamp provides one year of free cellular data transmission service that allows for quick, reliable downloading of information. Moving forward, you can continue with this service or easily transition to a radio receiver system. You pick the method that works best for your needs and budget.