Give Winter Operations Better Traction

With improved winter weather responsiveness, efficient use of materials and a tool to engage with the public in real-time!





Winter Operations Solution

- Smarter winter response plans
- Snow event management
- Real-time storm cleanup monitoring
- Season metrics for costing and materials used
- Post-winter event reporting

Conclude the fourth colorly part some on Extra section request. Conclude the fourth colorly part some on Extra section request. Conclude the fourth colorly part some on Extra section request. Conclude the fourth colorly part some on Extra section request. Conclude the fourth colorly part some on Extra section request. Conclude the fourth color part section request. Conclu

Public Outreach Solution

- Engage with your community
- Provide current road status and weather plans
- Highlight your operations and level of service
- Reduce calls during winter events

Implementation Services



- Assessment of needs and requirement development.
- Project management of implementation
- Winter maintenance checklist
- Implement the solution for your organization
- Setup tracking, analytics, and feeds
- Deployment of solution with training and go-live support

Schedule a Demo!

Contact PreCise Sales Call (888) 449-0357 | Email sales@precisemrm.com





Winter Weather Solutions

Winter Operations Solution:

Delivers a set of capabilities that help state and local governments develop winter weather response plans, centralize snowplow vehicle feeds, monitor winter weather operations in real-time, share near real-time road status updates, and track vehicle locations and materials used during winter weather events.

Public Outreach Solution:

Delivers a set of capabilities that help state and local governments share winter weather plans, communicate route status updates, and solicit winter weather requests for service from the public.

Implementation Services

Planning Phase:

- Assessment including:
 - Workshop identifying your organizations needs.
 - Develop requirements which includes identifying staff, resources, data, systems and workflows.
- Project plan, scope of work and implementation plan.
- Winter Fleet Maintenance checklist to ensure fleets are prepared.
 for the winter season and ready for the Winter Weather Solutions.

Implementation Phase:

- Deploy the Esri Winter Weather solutions which includes setting up Esri ArcGIS Velocity for your organization.
- Provide GIS data preparation and design services which includes working with Esri ArcGIS Pro to get your organization's data ready for the Winter Weather Solution.
- Set up feeds which are real-time vehicles' locations in the Winter Weather Solution.
- Set up real-time analytics for winter fleet tracking which will track in near real-time plow down and spreading of material.
- Set up big data analytics for your organization's snow route status which will provide historic analysis of past events.

Deployment Phase (Testing, User Acceptance and Go-Live):

- Review the Winter Weather Solutions with your organization.
- Provide training to your organization.
- Gather feedback and make any minor updates.
- Provide go-live support with the production deployment of the Winter Weather Solutions.





FAQ

Q: Why would I use PreCise Professional Services?

PreCise offers over 20 years of Esri expertise, specializing in Winter Weather Solutions and AVL/GPS/Sensor technology for automated data collection in snow removal vehicles. We can assist in building your winter response plan.

Q: What are typical first steps?

After becoming familiar with your needs. We start with a presentation of the solution to your team. If interested, we conduct a workshop to educate and gather requirements, followed by an implementation plan detailing the scope, tasks, schedule, and cost.

Q: What technology is being used for the solution?

Our technology uses Esri solutions like ArcGIS Online, ArcGIS Velocity, and ArcGIS Pro. PreCise will help set up your data for the Winter Weather Solution. Note: PreCise is testing Beta ArcGIS Velocity for Enterprise.

Q: Do we need to use PreCise AVL or FORCE America Controllers to access PreCise Professional Services for a Winter Weather Solution?

You don't need to use PreCise AVL or FORCE America controllers to use our Professional Services for a Winter Weather Solution. However, these tools can automate and optimize your response. We can provide more information if needed.

Schedule a Demo!

Contact PreCise Sales

Call

(888) 449-0357

OR

Email

sales@precisemrm.com

precisemrm.com