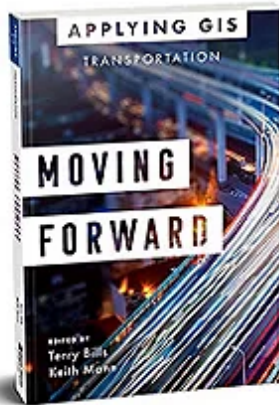




Esri Transportation eBrief



APPLYING GIS



MOVING FORWARD

GIS FOR TRANSPORTATION

Moving Forward: Applying GIS for Transportation Book Is Now Available

Discover how GIS and location intelligence are helping transportation organizations strengthen their vital infrastructures with Moving Forward: Applying GIS for Transportation.

[Learn More](#)

Share:   



How Maryland DOT Is Making Its Infrastructure More Resilient

The Maryland State Highway Administration is leveraging GIS technology to show how, with just small changes to existing processes, infrastructure resilience can be improved to help the state better prepare for an uncertain future.

[See More](#)



Webinar: Designing Resilient Transportation Networks with GIS

Join experts from Esri and leading transportation agencies for a discussion on how GIS technology can serve as the foundation for building stronger and more resilient transportation networks.

[Register for the Webinar](#)

Are You Ready for GIS Day (November 17, 2021)?



Register Your GIS Day Event

Get additional support and software by registering your event.

[Register Your Event →](#)



GIS Day Promotional Items

Download graphics, posters, templates, and more to promote your GIS Day event.

[Access GIS Day Content →](#)

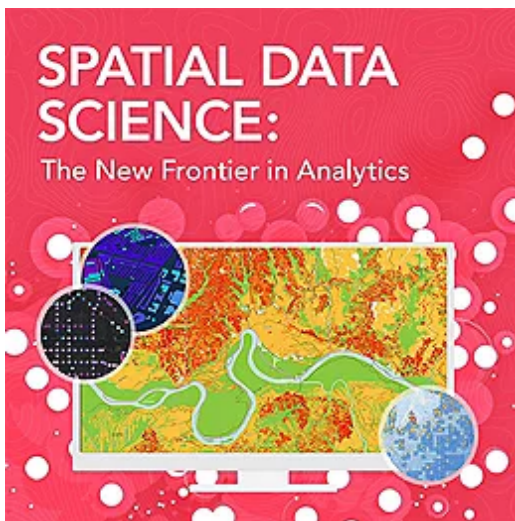
Vortex—Simplified, Bundled Pricing Program for Winter Operations



In preparation for this year's winter operations and snow fighting efforts, in conjunction with the release of version 7.9 of CompassTrac, CompassCom has launched Vortex, a new pricing program aimed at simplifying the purchasing process.

[Learn More →](#)

Spatial Data Science: The New Frontier in Analytics



Work with powerful analytical tools in Esri's ArcGIS software and learn how to integrate popular open data science packages into your analyses.

[Register for the MOOC →](#)

Is your information up-to-date?

[Update Your Info](#)

BUILDING A SMARTER COMMUNITY

GIS FOR STATE & LOCAL GOVERNMENT



[Esri.com](https://www.esri.com) | [Privacy](#) | [Contact Us](#)

Copyright © 2021 Esri. All rights reserved.

Esri, 380 New York Street, Redlands, CA 92373, USA.

