6.4.1 Tackling the Integral Challenge - Data Centralization

Presenter Co-Presenter
Drew Rifkin

Senior Account Executive Safe Software Drew@Safe.com

In any GIS project, data centralization is often the backbone to success. But gathering data from disparate sources and bringing it together into a single data model and format can often pose a significant challenge. Through real use DoT examples, this presentation will demonstrate how organizations have efficiently tackled their data centralization challenges to achieve successful results. Attendees will walk away with a greater understanding of how they can overcome the data centralization challenges they face in any GIS project they are working on.

Bio(s):

Drew Rifkin is the Director Government Accounts for Safe Software. He earned a BS in Geology, and received an advanced diploma in GIS in 2002. In 2005 he joined Safe Software, where he continues to work with his clients in the management of GIS data.