If You're Not Using LandXML — You Should Be (yes, all of you!)

This is a badly needed webinar... I don't think I've done one specifically on this topic before and, for the life of me, I don't know why. For years I've been speaking to large groups at conferences and trade shows and it never ceases to amaze me how few people know the benefit of using LandXML files!

×

This will be a little different from my regularly scheduled webinars because it's FREE to everyone, there is no purchase required and the material presented will apply to everyone regardless of the civil/survey/construction software you use. Whether you know it or not, you've probably got everything you need already in your current software — you just need to put it to use.

So, what prompted me to finally schedule it? These poor people still using Land Desktop or Eagle Point calling me in a panic because their hard drives have finally crashed and they can't get the old software installed on newer Windows machines. Don't get me wrong, I don't fault anyone for hanging on to something that works but the ones who call me never realized they had the tools to protect themselves and salvage years of project data all along.

You can register here (no strings attached — promise!) or keep reading for the full announcement...

Please join me in this free webinar while I explain the

benefits of, and how to use, LandXML-formatted files to share and archive project-related data files regardless of the manufacturer or version of software you and other team members use.

Although many people do not realize it, LandXML is a tool that's most likely in your hands now and won't require any additional purchase.

This webinar is a MUST SEE for anyone still using Land Desktop, Eagle Point or other program that has been retired because it is increasingly difficult, if not impossible, to install these programs on newer computers.

The information provided in this webinar will apply equally to users of Carlson Software, Land Desktop, Civil 3d, TerraModel, Eagle Point and practically any other software for surveyors, engineers or contractors (including machine control systems).

This webinar will last approximately 1 hour and there will be time for questions at the end.

Click here to register for the webinar now