

## Attention AutoCAD Users!

Come see a **BETTER AUTOCAD** to work with your Data



- Would your company benefit from putting design information into real-world context?
- Are you interested in **expanding your capabilities** by leveraging existing data in your designs?
- Do you want to learn how to leverage public GIS data and aerial images for planning environmental impact and site development in a known, simple AutoCAD environment?
- Are you interested in **increasing** the accuracy and precision of your design information?
- Do you want to integrate your survey information or LIDAR data into your projects?
- Are you interested in enterprise sharing of your projects?
- Would it be valuable to be able to **open a file regardless of the format** and write your data out to many different format types?
- Is your firm/company interested in offering **environmentally sustainable, or LEED certification** for its projects?
- Do you need to enforce **CAD Standards** internal and external to your company?

Did you answer "YES" to any of these questions?

Your CAD/BIM Business Partner



Join **Digital Drafting Systems** and **Autodesk Speaker Neal Niemiec** to discover how you can help your organization work with data in a better AutoCAD, and expand your expertise and capabilities by leveraging digital data into your designs.

## Data 2 Design / A Better AutoCAD to work with your Data

**When?** Thursday, July 29, 2010 –  
**Time?** 8:30am to 12 noon  
**Where?** Digital Drafting Systems  
5765 NW 158<sup>th</sup> Street, Miami Lakes, FL 33014

Two Ways to Attend:

**1. In-Person Event:**

Get the chance to win an **iPod nano** and other prizes!

Get **FREE** software and training materials related to the presentation.

**FREE** space is limited-

<http://www.ddscad.com/html/register2.html> Or RSVP- 305-445-6480

**2. Webcast:** Unable to attend in person?

View the actual presentation via Live Meeting. Ask your questions live.

[Register to receive the password and login info](#) Or RSVP- 305-445-6480.