



# Go Mobile with Your Digital Design Data

No matter how you work with design, you probably spend time on-site or in the field, seeing how your drawings relate to the real world. And you probably carry huge plots and papers, covered in sticky notes, scribbles, and coffee rings. Would you rather have a convenient, portable way to electronically view and mark up your designs wherever you are? Now you can take your digital designs right to the point of work. Autodesk® OnSite View 2.3 mobilizes your design process, putting your drawings into the palm of your hand.

#### AUTODESK ONSITE: YOUR MOBILE DESIGN TOOLS

Autodesk is pioneering mobile technology for professionals who need to work with digital design data while on the move. The technology scales to meet your needs with two mobile components:

AUTODESK ONSITE VIEW
A stand-alone mobile design review tool

AUTODESK ONSITE ENTERPRISE

A customizable business solution that delivers live data from enterprise servers to handheld devices in the field

## Anytime, Anywhere Access to Digital Designs

Extend the reach of your digital design data. With Autodesk OnSite View you can electronically review, mark up, and measure your AutoCAD® 2004 DWG and DXF™ drawings wherever you are and whenever you need them. Whether you're at the construction site or on the manufacturing floor, you'll enjoy high-performance, dynamic viewing of design data on your Microsoft® Windows® CE–based handheld computing device. With OnSite View, your designs go where you go.

## Efficient, Powerful, and Easy

Improve the exchange of data between the office and the field. In the intuitive, easy-to-learn interface of Autodesk OnSite View, you can view, mark up, and measure your drawings electronically. Say you want to note a tolerance level, check footage in a hallway, or remind yourself to add 3 inches to a window frame. With the powerful markup and measuring tools in OnSite View, you can attach written or audio notes where you want them and incorporate your comments and ideas as a new layer in the drawing when you get back to the office.

### Work with Your Existing Data

Autodesk OnSite View uses Microsoft ActiveSync\* technology to manage and synchronize design drawings between your Windows CE-based handheld computer and your desktop. With OnSite View 2.3, you can exchange markup information with the AutoCAD family of products, including AutoCAD 2004. So the markup data you create integrates seamlessly with your design process.

# Autodesk OnSite View 2.3

#### **Dynamic Viewing Environment**

Features

- Boost productivity by electronically viewing AutoCAD 2004 DWG and DXF drawings right at the point of work.
- Enjoy unparalleled ease of use with an intuitive, pen-based user interface.
- Pan and zoom to any view of the drawing, toggle layer visibility, and select specified views that are saved in the drawing.

#### **Powerful Markup Tools**

- Use a comprehensive set of markup tools and symbols for simple and efficient mobile markup of your digital drawings.
- Record audio notes and store them at selected locations on the drawing or map.
- Customize and edit your own markup symbols.
- Communicate design revisions to other members of the project team quickly and precisely.
- Integrate markups into your design process with support for the open, XMLbased, Redline Markup Language (RML), which is directly readable by AutoCAD and Volo® View.

#### Leave Your Scale in the Desk Drawer

- Increase your accuracy and efficiency by precisely querying dimensions, distances, areas, and angles.
- Configure units of measurement according to your needs. Autodesk OnSite View supports standard units worldwide.
- Use tools such as snapping, locking, and grips for precision markups and measurements of linear distances, areas, and angles of design and map information.
- Draw and measure with the stylus according to customizable settings and options that work the way you do.

#### **Access the Drawings You Need**

- When you update a drawing on your PC, the Microsoft ActiveSync desktop synchronization folder updates it on your handheld computer.
- New markups you create outside the office automatically synchronize to your PC.
- All drawing xrefs and other external dependencies are resolved into a single file on your handheld computer.

#### **Create Specialized Functionality**

- Use the robust Autodesk OnSite View 2.3 API to build add-on applications that address your needs.
- Use the API to develop an interface that connects with and reads data from external devices such as a laser measuring device or GPS.

#### **System Requirements**

For system requirements, visit www.autodesk.com/onsiteview.

#### **Companion Products and Services**

For large or diverse mobile workforces who need access to design and mapping data on a central server, check out Autodesk® OnSite Enterprise 2.3 at www.autodesk.com/onsiteenterprise.

Autodesk Professional Services provides integrated consulting, training, and support to help you get the best return on your investment in Autodesk technology. To learn more, visit

www. autodesk. com/professional services.

#### **Purchase or Learn More**

Purchase Autodesk OnSite View 2.3 through your preferred Autodesk Authorized Reseller or Autodesk Authorized Systems Center (ASC).To locate the reseller or ASC nearest you, visit www.autodesk.com/reseller.

For more information about Autodesk OnSite View 2.3, visit www.autodesk.com/onsiteview.

# autodesk®

Autodesk, Inc. 111 McInnis Parkway San Rafael, CA 94903

Autodesk, AutoCAD, DXF, and Volo are either registered trademarks or trademarks of Autodesk, Inc., in the USA and/or other countries. All other product names, brand names, or trademarks belong to their respective holders.

© 2003 Autodesk, Inc. All rights reserved.

00000000000113362