

The Next Generation Platform for System Integration!

It's about time. Time is money. Your time is valuable and can be the difference between making profit and loss on a project. D-Tools SIX is a complete software solution that helps to increase productivity and efficiency by bringing together project estimation, system design, and project management into a single data-driven process – helping you win more jobs while reducing your time and costs.

System Integration Just Got Easier!

D-Tools System Integrator SIX is designed to be your platform for growth. This next generation version of our award-winning solution has been re-designed from the ground up to make it faster and easier than ever to perform the key functions of any integrators' business - estimation, system design, and project management.

Our solution reduces time, helps eliminate errors, and ultimately produces bottom line results. Whether you are a business owner, sales professional, project manager, designer, engineer or installer, SIX can have a dramatic impact on your business efficiency and bottom line.



Estimate

- Develop fast, accurate data-driven proposals
- Quickly produce powerful presentation documentation, fully customizable for your look and feel
- Accessorize products and build pre-engineered packages
- Win more bids with the competitive advantage of fast, accurate quotes

Design

- Easily complete detailed system design drawings in minutes
- Work natively in Visio, AutoCAD*, or both
- Instantly create floor plans, elevations, line and schematic drawings in Visio
- Create plan views, functional views, elevations, and schematics in AutoCAD
- One-to-one product shapes & blocks based on actual manufacturer AutoCAD drawings
- RealPic™ elevation shapes for select products in Visio

Install

- Synchronize product lists, documents, tasks, and drawings
- Generate installation tasks
- Manage project revisions & generate change orders
- Manage resources and schedule tasks via Microsoft Outlook 2010*
- Generate management reports such as purchase order requests, checklists, labor and profit reports
- Create full installation documentation and generate custom reports based on project information
- Automatically generate wire schedules, wire labels, and installation reports



SIX dynamically links equipment lists and drawings for complete, data-driven documentation. Items added to the equipment list from D-Tools' comprehensive manufacturer database can be utilized to quickly create drawings. New equipment added to drawings are instantly updated on the equipment list. Accurate up-to-the minute project files are available to everyone on your network.

Sell the Job

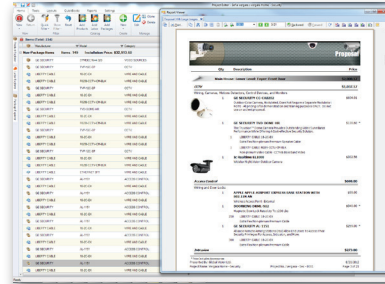
SIX makes it easy for you to generate fast, accurate, project proposals leveraging D-Tools' data-driven project process. D-Tools SIX comes out-of-the-box with powerful data management tools, and direct access to D-Tools' expanded cloud architecture for product data, making it easy to build your own custom product catalog. Import your existing product data (imports Excel and .csv files) or download data from D-Tools' database of over 250,000 AV, networking, and security products from leading manufacturers.

- **Develop fast, accurate, data-driven proposals**

Create fast, accurate professional looking proposals from your product catalog. Fast, accurate proposals are generated as quickly as you can specify equipment to locations. Choose from a number of templates or create your own custom look and feel.

- **Automatically update and adjust proposal elements**

Accessorize products and build pre-engineered packages with estimated labor calculations for an accurate installed price. Change individual labor or equipment pricing for competitive bids quickly and easily.



Design the Job

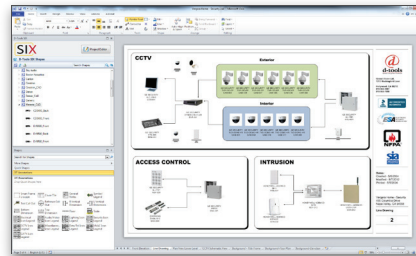
D-Tools SIX gives you the power to accurately design systems by leveraging the industry standards for drawing tools: Visio and AutoCAD*. SIX enables you to quickly and easily create detailed Line, Plan, Elevation, and Schematic drawings by simply dragging and dropping products from your "bill of materials" onto the drawing surface to create your drawings with manufacturer shapes and blocks from your product catalog.

- **Create detailed designs and as-built drawings faster**

SIX allows you to work natively in either AutoCAD*, Visio, or both. You have the choice of using both together or deciding what you'll create in each environment – making it easier for you to communicate with clients, project managers, installers, and other trades.

- **Easily configure your product catalog**

Download product data and custom shapes and blocks provided by D-Tools' Manufacturer Vantage Point (MVP) members or subscribe to our data subscription program for even more manufacturer data, shapes and blocks. If you can't find the product you are looking for, you can create products from scratch or import a spreadsheet of your current product data.



- **Provide detailed system design as part of your proposals**

Show your client that you are the best person for the job with a visual representation of their finished system as part of your proposal. D-Tools' new RealPic™ shapes provide photo-realistic representations of select manufacturer products as they will appear in equipment racks in elevation drawings.

Deliver the Job

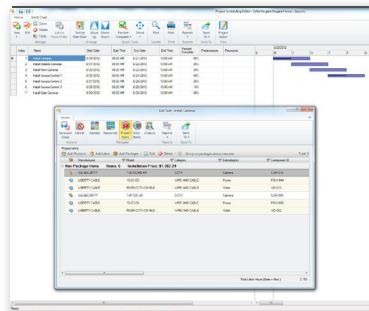
SIX's project scheduling, resource management, and powerful reporting capabilities help ensure that you deliver the job on-time and to budget. SIX makes it easy to assign and schedule tasks to your internal installation and programming teams, then communicate via email, task, or appointment via our integration with Microsoft Outlook 2010*.

- **Effectively manage your profitability**

Analyze past and present projects with easily customizable management and installation reports that can be shared throughout the organization. Instantly adjust cost factors to increase profitability or become more competitive.

- **SIX helps you remember the correct accessories**

Once accessories are added to products, SIX automatically prompts users to include them each time a product is specified. Accessories added by any person in the process are available to everyone in your network on any project. Generate pick lists and checklists to keep everyone on the same page throughout the installation.



Accelerate Your Business

D-Tools offers a selection of software options that have been designed to enhance the power, performance and depth of integration that you can achieve with SIX.

QuickLinks

QuickLinks enables you to integrate System Integrator directly with the popular accounting package QuickBooks by Intuit to further streamline your project workflow. QuickLinks allows you to create and export an Estimate directly to QuickBooks so you can generate invoices and purchase orders, saving you the time and money of double-entry.

Free Product Data Downloads

Our Manufacturer Vantage Point (MVP) Program is a formal relationship between D-Tools and manufacturers that facilitates free product data downloads for our customers. Manufacturer partners have the ability to provide data, information, or accessories, packages, web links and custom shapes.

Data Subscription Program

You can subscribe to receive extended data from specific manufacturers or manufacturers that do not participate in the D-Tools MVP program. Our annual data subscriptions are available for a nominal, annual, or monthly fee.

SIX Training

D-Tools offers a wide range of training options to meet individual needs and budgets, including custom training at your place of business, regional training sessions, our annual D-Tools University, and flexible online training modules and subscriptions.

Software Assurance and Financing

D-Tools offers software assurance purchase options on all products. Our software assurance program provides unlimited Gold Support, all Data Subscription and MVP data, and all future software upgrades. Other financing options are available, including split payment and leasing plans.

Recommended System Requirements

Computer and Processor	Personal computer with an Intel Core Duo, 2 GHz
Memory	4 GB of RAM or greater
Hard Disk	4 GB of available hard-disk space.
Drive	CD-ROM or DVD drive.
Display	XGA (1024 x 768) or higher-resolution monitor.
Operating System	Microsoft Windows® 7
Other	AutoCAD functionality requires AutoCAD (2006-2013), sold separately. Outlook 2010 functionality requires Microsoft Outlook 2010, sold separately. For complete system requirements please visit www.d-tools.com

D-Tools Corporate Partners

Microsoft
SILVER CERTIFIED
Partner

autodesk
authorized developer

Microsoft Office
Visio Standard