

All Resource Guides and Updates for the 2010 Editorial Calendar, including the 2010 Trade Show in Print, are now available on the website, [www.STRUCTUREmag.org](http://www.STRUCTUREmag.org). Your information is posted for an entire year on our website! Listings are provided as a courtesy. STRUCTURE® magazine is not responsible for errors.

## SOFTWARE UPDATES

news and information from software vendors

Company	Product	Description
<b>ADAPT Corporation</b> Phone: 650-306-2400 Email: <a href="mailto:info@adaptsoft.com">info@adaptsoft.com</a> Web: <a href="http://www.adaptsoft.com">www.adaptsoft.com</a>	ADAPT 2010 Solutions	ADAPT's Structural Concrete Design Suite provides practical and reliable solutions for the design of concrete slabs systems, beams, beam frames and foundations. ADAPT-Floor Pro now features integrated vibration analysis, enhanced capabilities for forensic analysis, and retrofit design. ADAPT-RC offers up-to-date US and Canadian codes with new 3D graphical input.
<b>Bentley Systems, Inc.</b> Phone: 800-236-8539 Email: <a href="mailto:structural@bentley.com">structural@bentley.com</a> Web: <a href="http://www.bentley.com">www.bentley.com</a>	Bentley's Structural Synchronizer v8i	The industry's first comprehensive interoperability methodology for structural information called Integrated Structural Modeling (ISM). To begin ISM, download-at no cost. Bentley's Structural Synchronizer v8i which works behind the scenes to provide engineers with a shared and dynamic repository for all of their structural content – including visualization and revision history.
<b>Design Data</b> Phone: 800-443-0782 Email: <a href="mailto:Info@sds2.com">Info@sds2.com</a> Web: <a href="http://www.sds2.com">www.sds2.com</a>	SDS/2 and EAD/2	Design Data's SDS/2 steel detailing software is the only product on the market with the built-in intelligence to automatically design connections using a 3D model. The EAD/2 engineering and analysis software – integrated with SDS/2 – allows users to design, analyze and detail steel structures, all within the same software platform.
<b>Devco Software, Inc.</b> Phone: 541-426-5713 Email: <a href="mailto:rob@devcosoftware.com">rob@devcosoftware.com</a> Web: <a href="http://www.devcosoftware.com">www.devcosoftware.com</a>	 LGBEAMER v7 Pro	Design Cold-formed Cee, channel and zee shapes per the 2004 NASPEC. Uniform, concentrated, partial span and axial loads. Standard or custom sections. Includes Shearwalls, X-braces and framed openings and more.
<b>Dimensional Solutions, Inc.</b> Phone: 281-497-5991 Email: <a href="mailto:info@dimsofn.com">info@dimsofn.com</a> Web: <a href="http://www.dimsofn.com">www.dimsofn.com</a>	Foundation Design Suite	Dimensional Solutions' Foundation Design Suite components are integrated, single-program solutions that complete soil/pile supported foundation design from concept to construction drawings to modeling in just minutes. To find out more about how you can experience significant time savings and increased productivity in your foundation design, please visit our website.
<b>GT STRUDL</b> Phone: 404-894-2260 Email: <a href="mailto:casec@ce.gatech.edu">casec@ce.gatech.edu</a> Web: <a href="http://www.gtstrudl.gatech.edu">www.gtstrudl.gatech.edu</a>	 GT STRUDL	GT STRUDL Version 30, from the Georgia Tech CASE Center, provides NEW and IMPROVED Static and Dynamic Solvers (including 64 bit solvers); a new Base Plate Module; and new Steel Design Codes. GT STRUDL is widely used in the Nuclear Industry as a result of the CASE Center's QA program.
<b>IES, Inc.</b> Phone: 800-707-0816 Email: <a href="mailto:info@iesweb.com">info@iesweb.com</a> Web: <a href="http://www.iesweb.com">www.iesweb.com</a>	 IES VisualAnalysis	VA offers engineer a simple, friendly way to build structural models, and solve analysis and design problems they face every day. The software lets the engineer stay in full control, while it automates most mundane tasks.
<b>MIDASoft Inc.</b> Phone: 800-584-5541 Email: <a href="mailto:midasoft@midasuser.com">midasoft@midasuser.com</a> Web: <a href="http://www.midasuser.com">www.midasuser.com</a>	Civil 2010 – Bridges	midas Civil 2010 (Bridges) provides 3-D analysis and design for curved/straight girder, composite, segmental post-tensioning, suspension, cable-stayed, skewed slab, frame, arch, and culvert bridges with live load optimizers.
<b>Powers Fasteners</b> Phone: 985-807-6666 Email: <a href="mailto:jenor@powers.com">jenor@powers.com</a> Web: <a href="http://www.powers.com">www.powers.com</a>	 Anchor Design Software	Powers Design Assist Software: Free downloadable Post-Installed and Cast-in-Place anchoring software to assist in designing to the IBC 2006 & ACI 318 Appendix D.
<b>RISA Technologies</b> Phone: 949-951-5815 Email: <a href="mailto:info@risatech.com">info@risatech.com</a> Web: <a href="http://www.risa.com">www.risa.com</a>	 RISA-3D	RISA-3D designs and optimizes steel, concrete, masonry, wood and cold-formed steel with a fast, intuitive interface. State of the art solution algorithms, customizable reporting options and robust integration with other products such as RISAFloor, RISAFoundation and Revit Structure make RISA-3D the premier choice for general purpose structural analysis and design.
<b>StrucSoft Solutions Ltd.</b> Phone: 514-731-0008 Email: <a href="mailto:d.deschamps@strucsoftsolutions.com">d.deschamps@strucsoftsolutions.com</a> Web: <a href="http://www.strucsoftsolutions.com">www.strucsoftsolutions.com</a>	 MWF Professional	New version of MWF now with: MEP clash detection with automatic opening, Reverse stud propagation, Parallel beams and walls detection, Automated openings, Simpson connector insertion, Filtering engine, Link to Sizer WoodWorks interface, Panel joint creation interface, Vertical and horizontal Panel breakup markers and much more.
<b>StructurePoint</b> Phone: 847-966-4357 Email: <a href="mailto:info@structurepoint.org">info@structurepoint.org</a> Web: <a href="http://www.StructurePoint.org">www.StructurePoint.org</a>	 Reinforced Concrete Analysis and Design Software	StructurePoint, formerly the PCA Engineering Software Group, offers a suite of engineering programs that are easy to learn and simple to use. Updated to ACI 318-08 the programs include spColumn, spSlab, spMats, spBeam, spWall and spFrame and are used for design or investigation. Pricing is offered separately or bundled.
<b>Struware, Inc.</b> Phone: 904-302-6724 Email: <a href="mailto:email@struware.com">email@struware.com</a> Web: <a href="http://www.struware.com">www.struware.com</a>	 Struware Code Search	Struware announces a new version of its Code Search program. The software has been simplified, expanded and updated to the 2009 IBC. The program will provide you with all pertinent wind, seismic, snow, live and dead loads in just minutes. Struware also offers other structural software. Demos at the website.
<b>Tekla, Inc.</b> Phone: 877-835-5265 Email: <a href="mailto:info.us@tekla.com">info.us@tekla.com</a> Web: <a href="http://www.tekla.com/us">www.tekla.com/us</a>	 Tekla Structures	Tekla Structures is the BIM solution for structural engineers that can take any building project, no matter how large or complex, from conceptual design to detailing and construction. You can exchange model data with architects and other designers, work with popular A&D programs, and much more!
<b>The Steel Network</b> Phone: 888-474-4876 Email: <a href="mailto:technicalsupport@steelnetwork.com">technicalsupport@steelnetwork.com</a> Web: <a href="http://www.steelnetwork.com">www.steelnetwork.com</a>	Steel Smart System 6	The Steel Smart System® (SSS) provides construction professionals with an essential tool engineered for both fast and accurate design, as well as presenting the budgeting necessary for light steel framing. Available as a complete suite, SSS6 will streamline production through design and detailing of members, connections, and fasteners.
<b>WoodWorks Software</b> Phone: 800-844-1275 Email: <a href="mailto:sales@woodworks-software.com">sales@woodworks-software.com</a> Web: <a href="http://www.woodworks-software.com">www.woodworks-software.com</a>	WoodWorks® Software	WoodWorks® – produced by the Canadian Wood Council with technical guidance from the American Wood Council of the American Forest & Paper Association. Quickly design light-frame or heavy timber structures based on 2005 edition of the AF&PA's National Design Specification® (NDS®) for Wood Construction.