



FOR IMMEDIATE RELEASE

Media Contact
Jennifer Minns
ReverseEngineering.com
858-488-5231
JMinns@ReverseEngineering.com

ReverseEngineering.com's HIPP™ 3D Software named Editors Pick of the Week at Desktop Engineering

LA JOLLA, Calif., (July 16, 2008) - ReverseEngineering.com's HIPP (HighRES Integrated Processor), a new stand alone proprietary software technology has been chosen by DE's Editor-at-Large Tony Lockwood as his "Pick of the Week".

In his review, Lockwood had this to say:

"The cool trick here has been that ReverseEngineering.com is, in many ways, a data translation outfit. HighRES software translates raw digitized data from Faro, MicroScribe, Polhemus, ROMER, and 3D Creator hardware into native, parametric sketches that your CAD/CAM platform can work with right away. A terrific saver of time and effort. HIPP builds off all that and streamlines your workflow by simplifying point-cloud data management with on-the-fly capabilities.

HIPP is also a stand-alone application, so you can use it to grab scanned data and export it in industry-standard formats for upstream applications quickly. "Quickly" as in while you scan. Which is cool enough right there. But where HIPP really shines is when you couple it with the company's hardware- and software-specific solutions. Then, you can save all sorts of time and work, perhaps even days."

To read the complete review of ReverseEngineering.com's HIPP visit:
<http://www.deskeng.com/articles/aaakaz.htm>





REVERSE
ENGINEERING.COM

GO NATIVE.

WWW.REVERSEENGINEERING.COM

Visit our website at www.ReverseEngineering.com or call us at +1-858-488-5231

About ReverseEngineering.com

ReverseEngineering.com develops and markets plug-n-play software tool sets that accurately, quickly and easily imports raw digitized data from portable and traditional CMMs, laser trackers and laser scanners into CAD/CAM systems as easily modifiable parametric sketches. Providing what is essentially a universal front end for reverse engineering, we have eliminated the data translation issues usually associated with reverse engineering and related applications. Taking a modular approach, we provide more than 500 CAD/CAM integrated tool sets addressing any need, from entry-level to the most sophisticated CAD applications.

XXX