



HIPP™

For Reverse Engineering, It's a HIPP New Era.

HIPP stand-alone software from ReverseEngineering.com gives engineers unprecedented native control over scanned data. Now you can scan, process, review and model as you go—with a live scanning session that continuously displays your data-collection point clouds.

Eliminating frustrating barriers between the physical and digital worlds, HIPP (HighRES Integrated Point Processor) becomes the universal and simplified software front end for laser-scanned reverse engineering, inspection and measurement applications.

With HIPP, you have access to laser-scanned data at the click of the mouse. Easy data file save, three-point alignment, point ordering and filtering, and multiple-plane configurations—**HIPP does it all.**

Pre-process your data into organized entities and manage millions of points within seconds. **Output your scanned data in an easy and standard file formats including ASCII, DAT, TXT, XYZ and HighRES.** Simplify jobs that used to consume days and get your work done in hours.

Depending on your engineering challenges, you can choose from three feature-rich modules: HIPP SHOP, HIPP PROFESSIONAL, AND HIPP ULTIMATE.



REVERSE
ENGINEERING.COM

Go Native.

For more information contact inquiry@reverseengineering.com or 858.488.5231.
www.reverseengineering.com