



For more information
Nicole Wojciechowski
Marketing Manager
tel. +1.312.853.8200

PRESS RELEASE

Adobe Normalizer 9 API now available from Datalogics

Chicago, IL, February 13, 2009 — Datalogics, Incorporated, the premier source for Adobe PDF developer technologies, today announced the availability of version 9 of the Adobe Normalizer API, Adobe's developer toolkit for converting PostScript and EPS files to PDF.

This release of Normalizer 9 adds support for PDF/VT (ISO/WD 16612-2), the emerging standard for variable data printing (VDP) solutions. Normalizer 9 can now create PDFs which contain reference form Xobjects for commonly repeated elements on a page. Reference form Xobjects are one of the key constructs upon which PDF/VT is predicated. Efficient use of reference form Xobjects can optimize print workflows such as those used in VDP solutions. And advanced RIP technology, such as the Adobe PDF Print Engine, can natively consume and efficiently render PDF/VT files at the RIP.

Adobe Normalizer 9 is available directly from Datalogics on the following platforms: AIX, Linux, MacOS, Solaris (Intel), Solaris (Sparc), Windows 32 bit, and Windows 64 bit.

About Datalogics

Chicago-based Datalogics, Incorporated, an Adobe Portfolio Company and a leading provider of innovative document technologies, has dedicated over 40 years to delivering the highest quality software technologies and services which meet the most demanding customer needs. Datalogics is the premier source for Adobe PDF developer technologies, including the Adobe PDF Library, Adobe Normalizer, Adobe PDF JobReady, and the Adobe PDF Print Engine.

For more information on Normalizer 9, visit <http://www.datalogics.com>