

Now available:  
Normalizer 9,  
with PDF/VT support.

## Adobe Normalizer 9

Adobe Normalizer is an API which allows developers to quickly and easily convert Encapsulated PostScript (EPS) and PostScript (PS) files to Adobe's Portable Document Format (PDF). The industry-standard Adobe Distiller and Distiller Server are themselves built upon Normalizer; and now this API is available separately to application developers.

Users familiar with Distiller will recognize the operational architecture of Normalizer. The conversion process is controlled by a job options file (the file format and parameters are identical to those available in Distiller); and information about the process (warnings, informationals, etc.) is available as well.

### Features

Using the Adobe Normalizer API, your application can:

- process PS and EPS Level 1, 2, and 3 files;
- create PDF v1.2 through v1.7 -compliant output;
- produce PDF/A -compliant files;
- obtain and report information about the input files;
- access the same job options and parameters that are available in Distiller

### New in version 9

In addition to supporting all the features in Distiller 9, Normalizer 9 also includes support for PDF/VT.

Earlier versions of Adobe Normalizer API converted PS forms to PDF form Xobjects. These Xobjects were embedded in the resultant PDF file. With version 9, Normalizer can now be instructed to convert PS forms

### About Datalogics

For over 40 years, Datalogics has been providing innovative electronic document-focused technology to end-users and OEMs alike. In addition to our high performance batch-pagination composition systems, we are an Adobe portfolio company and key channel for several of their developer technologies.

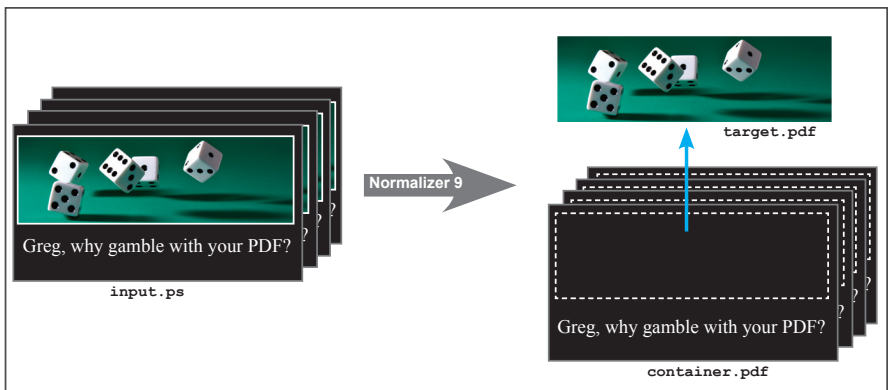
## Datalogics and Adobe

Datalogics has been working with Adobe Systems, Inc. since 1993. We are the primary source for the Adobe PDF Library and other technologies. Our unique relationship with Adobe has enabled us to extend the reach of these toolkits by porting to other platforms, including 64-bit Windows, HP/UX and Solaris.

## Datalogics, Inc.

101 N. Wacker Drive #1800  
Chicago IL 60606  
phone: +1.312.853.8200  
email: sales@datalogics.com  
web: www.datalogics.com

to reference Xobjects. Normalizer 9 will create the main “containing PDF file”, which includes a reference to an external PDF file (the “target PDF file”) of the converted Xobject, as illustrated below:



Reference form Xobjects are one of the key constructs upon which the emerging PDF/VT Standard (ISO/WD 16612-2) is predicated. Efficient use of reference form Xobjects can optimize print workflows such as those used in variable data printing (VDP) solutions. And advanced RIP technology, such as the Adobe PDF Print Engine, can natively process PDF/VT files at the RIP.

## Platform Requirements

The Adobe Normalizer API is currently available on the following platforms:

Platform	Operating System	Compiler
Windows 32-bit	Windows XP Professional; Vista; 2000, 2003, 2008 Server	Microsoft Visual C++.NET 2005 with SP1
Windows 64-bit	Windows XP Professional; Vista; 2000, 2003, 2008 Server	Microsoft Visual C++.NET 2005 with SP1
MacOS	MacOS X 10.4.11 and 10.5.4	XCode 3.0
Linux	Red Hat Linux Enterprise Workstation 4.0	gnu gcc 4.1.0
Sun Solaris Sparc	Sun Solaris 9 Sun Solaris 7	gcc 3.2.3 gcc 2.95.3
Sun Solaris x86	Sun Solaris 10	Sun Studio 12
IBM pSeries	IBM AIX 5.3	gnu gcc 4.1

101 N. Wacker Dr. • Suite 1800 • Chicago, IL 60606 • +1.312.853.8200

Datalogics is a registered trademark of Datalogics Incorporated. Adobe and the Adobe logo are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. All other trademarks are the property of their respective owners. 8/09 ©2009 Datalogics, Inc.