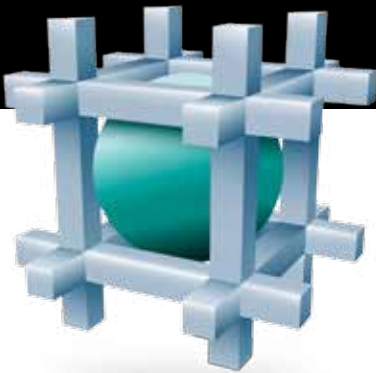




## SOLindexer™ - Data Mining Tools



### Robust PDF Indexing and Manipulation

SOLindexer™ is a suite of PDF indexing tools for Adobe® Acrobat® 8.x or above and Reader® that provides an easy to use method for rapidly locating relevant information within PDF documents. SOLindexer is comprised of three components: SDX Designer™ to graphically define index fields, SOLmonitor™ to automatically index PDF documents, and the SOLfinder™ plug-in user interface to search indexed documents.

SOLindexer teams with Rubika™ and the Solimar® Print Director™ Enterprise (SPDE) to provide advanced PDF manipulation capability, including:

- Splitting to facilitate PDF archiving
- Merging and sorting PDF content to achieve bulk mailing discounts
- Automating finishing (paper selection and two-sided printing)
- Automating insertion (enveloping)
- Concatenation
- Adding forms and opaquing sensitive data



### SDX Designer

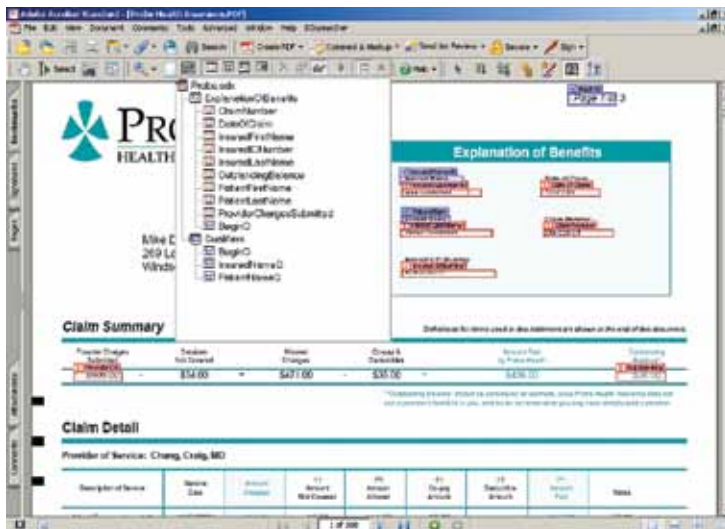
Used to define templates that identify the information in a PDF document that is to be indexed. The resulting indexes are associated with key words, such as “Account Number” or “Client Name”, to facilitate the search process. SDX Designer requires Adobe® Acrobat® 8.x or above.

- Indexes PDF documents with searchable text
- Defines an unlimited number of index fields
- Allows index creation based on file name
- Relates index fields to other fields
- Includes predefined index formats
- Allows user defined index definitions
- Defines user assigned index field names
- Qualifies index fields prior to processing
- Tests user defined index definitions
- Includes a user-friendly GUI
- Defines report separation fields

### SOLfinder

Recognizes the index fields defined by SDX Designer, allowing users to search PDF files quickly and easily using familiar key words. SOLfinder can also print portions of a report or extract pages to a separate PDF document. SOLfinder supports Adobe® Acrobat® 8.x and Adobe® Reader® 9.x or above.

- Provides rapid display of search results
- Sorts search results by page and data
- Displays individual and multiple reports in search results
- Extracts selected reports into new PDF
- Prints selected reports or pages
- Displays all index fields as search options
- Supports logical search criteria: Equals, Greater than/Less than, Contains, Begins with



### SOLmonitor

Automatically indexes PDF files with the index information defined with SOLindexer. SOLmonitor can also be used to extract indexed information to an external file for use with archive solutions. SOLmonitor requires Adobe® Acrobat® 8.x or above.

- Automatically indexes PDF documents at 1000+ ppm
- Watches multiple directories to automate workflows
- Includes file name filtering capabilities
- Supports multiple indexing templates
- Embeds index information into PDF document
- Creates external XML file with extracted index field information

### About Solimar Systems, Inc.

Founded in 1991, Solimar Systems, Inc. is a leading developer of enterprise output management solutions for digital document creation, production and distribution. Installed in thousands of sites around the world, including nearly 70% of the Fortune 100, Solimar solutions satisfy a wide range of requirements by combining integrated connectivity, data stream transforms and optimizations, document re-engineering/repurposing and sophisticated print queue management with secure web-based document presentment, distribution and tracking.

Experts in legacy and modern data streams, Solimar solutions provide essential infrastructure to a variety of industries including insurance, financial services, banking, pharmaceutical, telecommunications, healthcare, government, education, retail, manufacturing, utilities, distribution and print service bureaus.



**Solimar Systems, Inc.**  
1515 Second Avenue • San Diego, CA 92101 • USA  
Phone: +1.619.849.2800 • sales@solimarsystems.com

**Solimar Systems, Ltd.**  
Heritage House • 79-80 High Street • Gravesend, Kent DA11 0BH  
UNITED KINGDOM  
Phone: +44 (0)845 230 9850 • sales@solimarsystems.com