

eBooks evolved...
turning eBooks *into* databases



Inforum 2007

May 24, 2007

Mohamad Al Baghdadi

ebrary

Company Overview



THE EBRARY PLATFORM

Our eContent

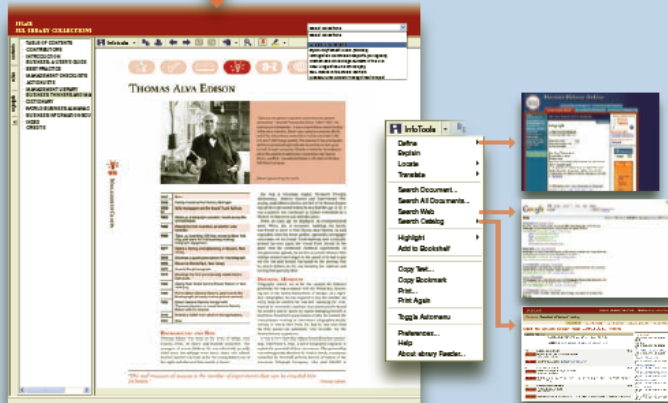
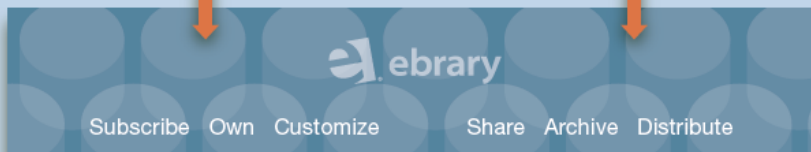


eBooks, reports, journals,
sheet music, and more

Your eContent



Theses, dissertations, images, journals,
eBooks – anything in PDF



- Content and technology provider
- ~ 1400 customers worldwide serving ~10M patrons in 120 countries
- > 120K titles available under multiple models
- ~ 270 publishing partners

E-book Business Models and Products



- **We work with you to develop the right collection for your library**
 - Subscribe to pre-selected or custom databases
 - Purchase individual titles
 - Mix and match subscription and purchased titles
- **License the ebrary platform to deliver your own content or content “owned” by the library**
 - Create and manage your own collection
 - Turn PDF documents into a fully searchable database
 - Seamlessly integrate with other ebrary products, library resources, and information on the web

E-book Subscription



Subscription Databases	# of titles (as of Apr 07)
Academic Complete	34,252
Academic Standard	18,678
Academic International	12,527
Business, Marketing and Economics	5,217
Computers and Information Technology	2,980
Education	2,199
Engineering and Technology	2,693
Health, Biomedical and Clinical Sciences	2,467
History and Humanities	8,295
Law, International Relations and Public Policy	3,685
Life and Physical Science	2,752
Social and Behavioral Sciences	7,642
D&B International Business Reports™	6,186
Datamonitor Industry Reports™	9,685
SME Source™	4,391
Sheet Music	9,000

- Multi-user access
- FTE-based pricing
- Pre-selected or custom
- Seamlessly integrate with purchased titles and your own content in the ebrary platform

E-book Perpetual Access



Perpetual Titles	# of titles (as of Apr 07)
Perpetual Titles in Academic Complete	22,455
Perpetual Titles not in Academic Complete	24,192
Total Perpetual Titles	46,647

Span all academic subject areas

**Multi-user or single-user access
(No checkout period)**

**Priced based on list (concurrent
users)**

**Priced based on list + FTE (multi-
user)**

Consortium pricing available

**Seamlessly integrate with
subscription databases and your
own content in the ebrary platform**



Perpetual Single-User Document Access Timeout Notification



Your access to this single-user access document has expired.

Your access to this single-user access document has automatically expired due to inactivity. Click on the Search tab or your Bookshelf to retrieve the document again, or enter the queue for this document, if others are waiting.

Publishers (sample of 270)



- Blackwell Publishing
- Brookings Institution Press
- Cambridge University Press
- Cornell University Press
- Elsevier
- Facts on File
- Greenwood Press
- Harvard University Press
- Humana Press
- John Wiley & Sons
- Johns Hopkins University Press
- Manchester University Press
- McGill-Queens University Press
- McGraw-Hill Book Companies
- MIT Press
- National Academies Press
- New York University Press (NYU Press)
- Oxford University Press (USA)
- Palgrave Macmillan (US and UK)
- Penguin Group
- Princeton University Press
- Random House, Inc.
- Rutgers University Press
- Sage Publications
- Springer
- Stanford University Press
- Syngress Publishing, Inc.
- Taylor & Francis Group
- University of California Press
- Yale University Press

The ebrary Platform



- Distribution platform for digitization projects
- PDF-based, hosted service eliminates overhead and development costs
- Integrates with other ebrary products, library resources, and information on the web
- Features the ebrary Reader™ with InfoTools™
- Automatically builds databases out of PDF files

Authentication Methods



- **IP range(s)**
 - Authentication for on-premise institution users
 - Supports remote access via institution proxy or VPN
 - Open (anonymous) access to all within institution IP ranges
 - Login not required
 - Patron must create ebrary account and sign-in to use bookshelf
- **Integrated single-sign-on systems**
 - EZproxy
 - Blackboard
- **ebrary Remote Patron Authentication (username/password)**
 - Individual user remote access with single-sign-on (automatic ebrary bookshelf)
- **Athens**
 - Single-Sign-In from Athens authentication
- **Secure Referring URL (last resort)**
 - Authentication based on institution server URL
- **Ebrary eXtend API integration**
 - Single-sign-on functionality directly controlled by institution authentication server
 - Server code pages developed by (or for) institution

2007 Developments (Q3 Sept 2007)



- **Usage Statistics: Current ICOLC compliant moving to COUNTER compliant**
- **Linux Compatibility**
- **Citation Management Software Integration**
- **No ebrary Reader (Java applet)**