

TECHNOLOGY TRANSFER ELECTRONIC TOOLS

This collection of tools focuses on electronic aides for the in-house practice of technology transfer. It does not attempt to link to outside practitioners of technology transfer or to service providers that do not provide electronic tools to the user.

CONTENTS

	<u>Page</u>
Business Automation	1
Databases: Agreement models; legal guidance; Federal sources	2
Education/communication/training	3
Facilities/expertise	4
IP Assessment: Technology uniqueness verification; market potential; competitive position; financial valuation	4
IP Databases	6
Marketing: Customers; venues/techniques; advertising; customer service	6
Partner & competitor assessment	7
Patent disclosures, patent searching, patenting & patent management position; financial valuation	8
Technology Brokers	18

Business Automation

AFCEE PBC/SOO Development Tool Available Online

www.afcee.brooks.af.mil/products/pbc/pbctool/

To aid in evaluating sites for suitability for performance-based contracting (PBC), AFCEE created the free, online PBC/Statement of Objectives (SOO) Tool. Through the Tool, the user is reminded of required information, assisted in identifying data gaps, have increased confidence in the selection of a PBC award, and be provided an assessment of PBC viability. Both a quick evaluation and full-scale evaluation are available. If the project that is being assessed by the Tool is well defined and considered a good candidate for PBC, answering the questions in the Tool will result in the generation of a draft SOO. Additionally, the AFCEE PBC Tool will also identify the potential "project-mine-fields" and recommend corrective actions or solutions based on lessons learned. In order to use the AFCEE PBC Tool, apply for a free, online secure account at www.afcee.brooks.af.mil/products/pbc/pbctool/.

CREAX

www.creax.com/Products.aspx

By combining innovation research and good solutions out of diverse industrial sectors, DIVA® brings a toolbox, method and philosophy of value creation. Whatever the problem, the chance that someone somewhere solved a similar problem is nearly 100%. By providing a structured approach to finding new solutions across different industries, DIVA® allows dynamic and fast growing companies to innovate in a systematic way. Nobody is as smart as everybody together, and it is always more efficient to identify existing solutions, rather than to start brainstorming from scratch.

Open Technology Transfer Office

www.opentto.org

OpenTTO.org is an open community for business process design built by an open community of technology transfer practitioners and providers. Operating under an open source paradigm, with a common public license that provides royalty free documentation, source code and world wide redistribution rights,

OpenTTO.org provides commercialization professionals with flexibility and control over their processes and associated software technology. OpenTTO.org is a non-profit body formed to advance the creation, evolution, promotion, and support of the technology transfer and commercialization community and to cultivate both an open source community and an ecosystem of complementary products, capabilities, and services.

Pro-TTO

www.pro-tto.com

Pro-TTO is a fully integrated software application which supports and helps you manage the entire technology transfer life cycle. It's new, comprehensive, and customized to fit you.

Databases: Agreement models; legal guidance; Federal sources

AUTM Agreement Models

www.autm.net/aboutTT/aboutTT_policies.cfm

Examples of technology transfer and licensing agreements with universities

Business.gov

www.business.gov

The official business link to the U.S. government, allows users to easily find compliance information from all major U.S. Federal agencies regulating or serving small businesses.

Gateway to Statistics from Over 100 Federal Agencies

www.fedstats.gov

Government Science

<http://www.science.gov>

This is a gateway to over 50 million pages of authoritative selected science information provided by U.S. government agencies, including research and development results

iedison

<https://s-edison.info.nih.gov/iedison>

iEdison (which stands for Interagency Edison) helps government grantees and contractors comply with a federal law, the Bayh-Dole Act. Bayh-Dole regulations require that government funded inventions be reported to the federal agency who made the award. **iEdison** is interagency because it provides a single interface for grantees and contractors to interact with any participating agency. **iEdison** makes it easy to learn about the law and its regulations and report an invention or patent funded by any of the agencies listed on the right.

KITS

www.nttc.edu/products/kits.asp

The Knowledge Integration Tool Sets, or KITS, is a knowledge management system with enhanced search capabilities. The NTTC initially developed this system for NASA and has adapted it to give clients in industry, academia and federal agencies simplified access to information from multiple, heterogeneous sources, in multiple locations. KITS allows for the seamless, transparent integration of search functionality for databases, Web sources, file repositories, and other data sources. The system is scalable, which allows the inclusion of any number of additional databases or Web sources. By using KITS, clients can:

- Index disparate data stored in various databases.
- Create personalized knowledge bases to store information such as Web sites, database information and files, and corresponding indices.
- Define personalized categories for data analysis.
- Identify and target specific data sources that provide valuable information and have the highest potential for yielding useful results and data.

Technology Transfer Mechanisms

www.federallabs.org/education/mechanisms

A major initiative of the FLC Education and Training (E&T) Committee is to provide technology transfer practitioners with useful information regarding the wide variety of technology transfer mechanisms used by federal agencies. This listing provides technology transfer mechanisms most commonly used by a cross-section of federal agencies and their laboratories for specific purposes, including templates and samples of Cooperative Research and Development Agreements (CRADAs), Education Partnership Agreements (EPAs), Material Transfer Agreements (MTAs), Patent License Agreements, Software Agreements, and many others.

Education/communication/training

FLC Resources

<http://www.federallabs.org/education/>

The FLC is committed to providing technology transfer professionals, researchers, and members of industry with the tools and services needed to further professional development. Below are several FLC resources to meet this goal.

[FLC Technology Transfer Training DVD Set](#)

The FLC has created this 11-DVD, 3-CD set containing 14 video courses covering a variety of technology transfer topics presented by subject-matter experts from industry and government.

[Technology Transfer Training Resource Database](#)

The revised and updated Technology Transfer Training Resource Database (T2 TRDB) provides current information about a wide variety of education and training resources that are available to federal laboratory personnel and other practitioners of technology transfer. These resources include formal and informal training, conferences and meetings, workshops and seminars, classroom and online courses, undergraduate and graduate programs, and many other education and training venues offered by federal laboratories and agencies, technology transfer organizations, nonprofits, and colleges and universities.

[Federal Technology Transfer Mechanisms Matrix](#)

In order to facilitate the technology transfer efforts of the various federal laboratories, the Education and Training Committee of the FLC has developed this reference tool, which identifies a cross-section of technology transfer mechanisms used by federal agencies. The matrix identifies a wide variety of mechanisms, the agencies that use them, and Internet links to agency websites where information about each agency's use of the mechanism and samples of mechanisms can be found.

[Technology Transfer Mechanisms](#)

A major initiative of the FLC Education and Training (E&T) Committee is to provide technology transfer practitioners with useful information regarding the wide variety of technology transfer mechanisms used by federal agencies.

[FLC Technology Transfer Training Video Presentations](#)

These presentations were among those made at the 2005 Midwest Regional meeting on August 9-11, 2005. Topics include intellectual property, CRADAs, and harvesting the value of innovation.

[FLC Technology Transfer Desk Reference](#)

The FLC Technology Transfer Desk Reference provides a comprehensive introduction to technology transfer and the background, concepts, and practical knowledge required for technology transfer practitioners, whether in government or industry, to facilitate the transfer of federally funded technologies from the laboratory to the marketplace. The Desk Reference includes the following topics: technology transfer overview, including technology transfer procedures, history, strategies, organizations, and mechanisms; the role of the FLC in technology transfer; Cooperative Research and Development Agreements (CRADAs); and intellectual property issues.

[Federal Technology Transfer Legislation and Policy](#)

Federal Technology Transfer Legislation and Policy, more commonly known as "The Green Book," provides the principal statutory and presidential executive order policies that constitute the framework of the federal technology transfer program. This third edition of the Green Book is intended to assist policy makers and technology transfer practitioners in the government by serving as a legal reference resource. It is also intended to help those outside the government acquire a fundamental understanding of the legal framework for technology transfer.

Facilities/expertise

NASA Major Facility Inventory

<http://facility.hq.nasa.gov>

There are 94 research Centers participating in this database of aerospace facilities. The NASA sites are open for public viewing as are some others. The remaining sites are available for authorized users.

Available DOD Facilities

<http://www.dodtechmatch.com/DOD/Lab/BROWSEFACILITIES.ASPX?TYPE=BROWSE>

DOD laboratory and pilot plant facilities available for use are identified and sorted by facility name, lab, category, and location

LABORATORY CAPABILITIES

http://www.flcmidatlantic.org/lab_expertise.htm

The expertise, facilities and equipment capabilities of the Federal labs in the Mid-Atlantic Region, is too vast to easily capture and comprehend. The NIH alone has about 17 million ft² of laboratory and office space filled with equipment and thousands of personnel working on hundreds of projects. The following pages reproduce some of the information supplied by some of the individual labs regarding their capabilities. It is not a comprehensive treatment, but may begin to provide a sense of the assets. Click on each item for more information.

ARMY RESEARCH LABS

JEFFERSON LABORATORY (DOE)

NASA GODDARD SPACE FLIGHT CENTER

NASA LANGLEY RESEARCH CENTER

NASA WALLOPS FLIGHT FACILITY

NATIONAL ENERGY TECHNOLOGY LABORATORY (DOE)

NIH RESEARCH TRAINING & SCIENTIFIC RESOURCES

NATIONAL INSTITUTE OF STANDARDS & TECHNOLOGY

NAVAL AIR WARFARE CENTER AIRCRAFT DIVISION

NAVAL RESEARCH LABORATORIES

NAVAL SURFACE WARFARE CENTER – CARDEROCK DIVISION

NAVAL SURFACE WARFARE CENTER – DAHLGREN

NAVAL SURFACE WARFARE CENTER – INDIAN HEAD DIVISION

**USDA AGRICULTURAL RESEARCH SERVICE BELTSVILLE
INSTITUTES AND LABORATORIES**

**USDA AGRICULTURAL RESEARCH SERVICE
EASTERN REGIONAL RESEARCH CENTER**

IP Assessment: Technology uniqueness verification; market potential; competitive position; financial valuation

Global IP Estimator

www.globalip.com

Software which will generate cost estimates for patent, trademark and design applications around the world.

IP CostCalculator

www.ip-calculation.com

IP CostCalculator is a cost calculation program. It's from the Munich-based Brandstock AG, an international provider of IP software and services.

IP-Valuation GmbH

www.ip-valuation.de

IP-Valuation has developed BrandValue trademark valuation software. Instead of guesstimates, BrandValue delivers hard and fast valuations. In doing so, it avails itself of sophisticated data modeling techniques and of expertise in international accounting regulations and in marketing procedures

Patent Value Predictor

www.patentvaluepredictor.com/home.asp?unique=8180007134446

On demand service and subscription where you specify a patent or company and then receive Patent Value Predictor's determination of the value of the patent or company's patent portfolio.

RoyaltySource ® Online, Intellectual Property Valuation & Licensing

www.royaltysource.com

This is a toolbox for professionals involved in intellectual property valuation, negotiation, and licensing. Through the RoyaltySource website, you can access helpful tools and expert advice on various aspects of intellectual property valuation and negotiation, including:

- Reasonable royalty rates for transactions.
- Estimation of infringement damages.
- Negotiation of intellectual property transactions.
- Competitive intelligence for deal making.
- Recent IP transactions and litigation.
- Intellectual property resources.
- Opportunities for enhancing professional expertise and credentials.

RoyaltyStat®

www.royaltystat.com

This is a subscription database of royalty rates and license agreements compiled from the US Securities and Exchange Commission (SEC) Edgar Archive. In RoyaltyStat you can find comparable royalty rates for valuing (or licensing) intangible assets. Every license agreement in RoyaltyStat contains at least one numerical (disclosed, non-redacted) royalty rate, and the database is updated every business day.

RoyaltyStat is useful for the following purposes:

- Finding royalty rates for licensing intangible property
- Complying with tax laws requiring arm's length inter-company transactions;
- Finding reasonable or comparable royalty rates;
- Determining buy-in payments for cost-sharing arrangements under transfer pricing regulations;
- Purchase price allocation (Class IV assets acquisition under IRS section 1060 (see Form 8594 - Asset Acquisition Statement));
- Establishing damages in intellectual property disputes;
- Valuing intangible property for mergers, acquisitions, divestitures, bankruptcy, or other transactions.

So what? who cares? why you?™ : toolkit for technology transfer

www.wendykennedy.com/book_do_commercialization.html

Support everyone who comes to the technology transfer office seeking help with a useful self-education commercialization toolkit. ...The Inventor's Commercialization Toolkit. Technology transfer and commercialization offices are all too aware of the odds: for every 3000 good ideas, only one is likely to become a commercial success. What if you could provide a consistent, structured methodology for assessing these ideas and help increase these odds?

Wellspring

www.wellspringsoftware.com

A suite of software products to help the technology transfer professional to manage a complex balance of business, law and policy. Examples:

- Wellspring Knowledge Management System: More than just a database, the Wellspring Knowledge Management System makes data more accessible and informative.
- Wellspring Technology Gateway: The Technology Gateway lets you advertise your technologies online and gives you the power to enable click-through licenses.

IP Databases

Defense Technology Transfer Information System (DTTIS)

www.dtic.mil/dtic/prodsrvc/dbase_descrip.html

DTIC maintains DTTIS in cooperation with the military departments and various defense agencies. As of September 30, 2005, DTTIS contained project information on over 7,000 DoD Technology Transfer (T2) Activities, including more than 4,000 active Cooperative Research and Development Agreements (CRADAs) and over 265 active Patent License Agreements (PLAs). Approximately 130 DoD Technology Transfer professionals are registered to use the secure DTTIS World Wide Web site to view and analyze T2 data. 2005 input into DTTIS included 1,004 new and 1,607 updated records.

DOD Techmatch

www.dodtechmatch.com

DoD TechMatch is a national system that helps businesses find many opportunities to perform Research & Development (R&D) for the Department of Defense (DoD). DoD funds this effort as part of its mission to stimulate businesses to help meet DoD needs, thus the service is offered at no cost to the public, including small businesses. The web-based portal (<http://www.dodtechmatch.com>) facilitates technology development and deployment by providing DoD R&D information by using a unique keyword matching function, which allows the user to tailor the information to their interests, to identify Opportunities (from FedBizOpps, Grants.gov, and SBIR/STTR solicitations), Licensable Patents, Labs, and current Technology Needs. In addition to personalizing interest areas, users can create multiple keyword search profiles allowing users to easily manage different interest areas.

EPA Techmatch

www.epatechmatch.com

IP Directory

www.davinci-online.com/ip/Default.htm

DaVinci-Online Intellectual Property (IP) Directory is an international marketplace for Innovations, Patents, Technologies, Trademarks, Brands and Digital Content. Intellectual Assets listed in the IP Directory are offered for Outright Sale, Licensing, Franchising and/or Joint Venture.

The iBridge Network

www.ibridgenetwork.org

The iBridgeSM Network, a program of the non-profit Kauffman Innovation Network, Inc., provides access to university developed innovations.

Intellectual Property Handbook

www.iphandbook.org

Marketing: Customers; venues/techniques; advertising; customer service

Pipeline to Partnerships (P2P)

<http://ott.od.nih.gov/p2p/index.asp>

The National Institutes of Health (NIH) has created **Pipeline to Partnerships (P2P)**, a virtual space for NIH licensees and NIH SBIR/STTR awardees to showcase technology and product development for an audience of potential strategic partners and investors. The site helps NIH in advancing its mission by furthering the development of its own licensed technologies or those for which it has provided SBIR/STTR funding.

SYNAPSESM

<http://ott.od.nih.gov/synapse/index.html>

SYNAPSESM provides an integrated way to mine data from invention portfolios, grant and patent databases, and biomedical research and news databases. The ability to aggregate this information quickly and seamlessly is what makes this tool so unique. Click [here](#) for a 3-minute demonstration of Synapse that showcases its basic features. Additional more sophisticated demonstrations will be added over time.

SYNAPSESM presently draws from several databases:

- TechTracS®, a proprietary database containing the NIH and FDA intramural research portfolios U.S. Patent and Trademark Office patent applications and issued patents
- CRISP (Computer Retrieval of Information on Scientific Projects), an internal HHS/NIH database of millions of records of federally funded biomedical research projects conducted at universities, hospitals, and other research institutions.
- RaDiUS®, a database maintained by RAND that includes all research grants and contracts awarded across federal agencies
- Medline®, a database containing abstracts or full text of 16 million articles published in
- Newsfeeds from millions of records of biomedical news stories.
- Rare Diseases and Conditions database maintained by the NIH Office of Rare Diseases

SYNAPSESM is used by the NIH Office of Technology Transfer (OTT) to perform high powered analyses related to the marketing of NIH and FDA technologies. SYNAPSESM has made it possible for OTT to reach a wider business market by matching its portfolio to the research interests of biotechnology and pharmaceutical companies. OTT is able to provide individualized and targeted information to companies that previously were unaware of all the scientific possibilities available to them at NIH and the FDA.

Additional potential uses for SYNAPSESM might include:

- Identify federal funding across agencies and areas of research
- Identify complementary, overlapping, and synergistic technologies that can be bundled for marketing and licensing to industry for further research and development and commercialization
- Identify “gaps” in a technology where further development is needed to complete a product
- Make more informed recommendations about the suitability of patenting an invention
- Analyze the intellectual property landscape surrounding any technology in the portfolio
- Provide input to scientists about the research undertaken at other institutions, such as federal labs, industry, and academia
- Provide input to disease advocacy groups about the universe of research and intellectual property surrounding the disease of interest
- Accelerate the pace of moving more robust technology packages to industry for commercialization
- Find experts in a scientific field and geographical area

If you are interested in viewing SYNAPSESM or having a custom match done, please contact us at synapse@mail.nih.gov.

Partner & Competitor Assessment

Central Contractor Registration

www.ccr.gov

A web-enabled government wide application that collects, validates, stores, and disseminates business information about the Federal Government's trading partners in support of the contract award, grants, and the electronic payment processes.

Dun & Bradstreet

www.dnb.com

GSA Advantage

www.gsaAdvantage.gov

Government's online marketplace gives you instant access to more than nine million products and services from more than 13,000 vendor catalogs.

IMCA International

www.imcsline.com/international/produits.asp

Competitive Intelligence / Information processing . Automated patent information treatment and survey software

IPEXL

www.ipexl.com

Intellectual Property Exchange Pte. Ltd. (IPEXL) provides professional services for IP value creation and capitalization. 3i Analytics is a boutique technology competitive intelligence business unit of IPEXL. Patentmaps.com, our online store, has been dedicated to provide a wide suite of Technology Competitive Intelligence (TCI) products and services online, giving insights into aerospace, biotechnology, defense sciences, electrical and electronics appliances, food and agriculture, information and communications, material design and development and more.

SEC Filings & Forms (EDGAR)

<http://www.sec.gov/edgar.shtml>

All companies, foreign and domestic, are required to file registration statements, periodic reports, and other forms electronically through EDGAR. Anyone can access and download this information for free. Here you'll find links to a complete list of filings available through EDGAR and instructions for searching the EDGAR database.

Patent Disclosures, Patent Searching, Patenting & Patent Management

AlphaPatent

www.alphapatent.com

Software for automatic renumbering of claims for use with Microsoft Word for Windows versions 6, 7, 97 or 2000.

Anaqua

www.anaqua.com

Anaqua provides Intellectual Asset Management software and services to help companies gain competitive advantage from their intellectual property portfolios.

- Portfolio Management
- IP Business Intelligence
- Collaborative, Web-based Prosecution

Anaqua's intellectual property management software is designed for all types of IP, including patents, trade secrets, trademarks, domain names and copyrights. Anaqua manages the full lifecycle of IP processes, from invention disclosure and review through patent filing and prosecution to licensing and royalty collection. Its trademark management includes online search request, search clearance, trademark application, registration and renewal as well as trademark licensing. The ANAQUA solution incorporates modules for conflicts, agreements and general matters. Unlike traditional docketing systems, the ANAQUA system is designed to

enhance business productivity for all participants in the IP management process – attorneys and paralegals, researchers and engineers, portfolio managers, licensing professionals and other business managers.

BioParadigm ACCESS

www.biometricsregistry.net/page9.htm

BioParadigm ACCESS by Biomimetic Connections, L.L.C., is a suite of information portfolios dedicated exclusively to biomimetics-based IP and research disclosures available for licensing and/or collaborative R&D. It is the "Go-To site" for accessing information on all world-wide biomimetic patents and patent-pending available for in-licensing. Serving material sciences, and product design needs in optical, acoustical, mechanical, and intelligent software, systems and control engineering.

Cognocys, Inc.

www.cognocys.com

Cognocys provides Intellectual Asset Management solutions to manage the activities around the development, acquisition, protection, and use of IP. Web-based, standards-based, highly scalable, integrated software helps large organizations collaborate with ease and effectively align tactical decisions with organizational strategy.

CPA Software Solutions

www.cpaglobal.com/software

CPA Software Solutions is a provider of Intellectual Property (IP) software solutions for companies and IP attorney firms. They offer customized IP software to manage IP portfolios, including patents, trademarks, and domain names.

CPI Patent Management System

www.computerpackages.com

The CPI Patent Management System allows users to track information necessary from the disclosure stage, into filing and prosecution, and then into issuance and maintenance for patents. The CPI Trademark Management System allows users to track information necessary, from the proposal stage, into filing and prosecution, and then into registration and renewals for trademarks.

Dennemeyer & Co.

www.dennemeyer.com

Since 1962 Dennemeyer has been delivering innovative IP solutions that empower organizations to optimize the creation, management and commercialization of intellectual assets. Through Dennemeyer's Portfolio Services (Patent Annuities, Trademark Renewals and Domain Management), IAM Software and Solutions Consulting, clients gain a trusted partner in supporting the complete IP lifecycle. Dennemeyer's Worldwide Intellectual Property Solutions assist companies realize the full value of their IP through increased revenue, reduced costs and stronger competitive positioning.

DoD Intellectual Property Management Information System

DoD IPMIS is a web-based system designed for DoD patent attorneys and technology transfer managers to track their intellectual property. Patent attorneys and ORTAs will have access to their lab's issued patents and patent applications, disclosures, and patent license agreements.

Edital-Intellectual Property Network

www.edital.com

WorldSuite, a client-server system to manage office workflow as well as Trademarks, Patents, Designs and Domain Names, is used by international firms who share their information across the globe. WorldSuite offers a very high degree of automation. For smaller portfolios, WorldMark Plus is a trademarks-only programme. Edital also maintains a website, <http://www.edital.com/>, with information tools in the fields of Trademarks and Patents.

EIDOLOGIC

www.eidologic.com

EIDOLOGIC provides IP management software solutions including PATmonitor and EIDOpat.

EPOLINE

www.epoline.org/portal/public

Website for online filing, online file inspections, online patent register and online fee payments

EurosearchPlus

www.eurosearchplus.com/EuroSearchPlus.htm

EurosearchPlus is a plug-and-play patent search service.

FreePatentsOnline

<http://www.freepatentsonline.com>

FreePatentsOnline.com provides free access to US patents and patent applications, partial European data via PDF downloading. Field search is possible (i.e. inventor, inventor country, issue Date, title, abstract etc.) as well as Boolean search and a few useful filters.

FreshPatents.com

www.freshpatents.com

The latest published US patent applications each week before the USPTO decision to grant/deny. Unlock the Secrets of new technologies before competitors, co-workers or other inventors. Free innovative services like keyword monitoring, RSS feeds and browse by location.

Focust

www.wisdomain.com

The Focust system includes patent citation analysis, text mining, genealogy & normalized assignee databases. PatentLab-II is free software to analyze patent data downloaded from the Delphion IP Network. IP drafting software.

FoundationIP

www.cpaglobal.com/software/foundationip

FoundationIP is a web-based, enterprise class case management system for patent and trademark attorneys. With it, attorneys can manage all aspects of their clients' matters; provide controllable access to clients; manage docketing; bill; send and receive and file messages; manage IDS references and interface with USPTO.

GazetteGobbler.com

www.gazettegobbler.com

GazetteGobbler.com is a free internet search service that provides search results from the official journals of government trademark offices, known as Trademark Gazettes. This service was created by IP Wealth Pty Ltd based in Australia. GazetteGobbler.com is useful to trademark practitioners, owners and managers alike. Simply enter the trademark that you wish to search in the search field and click "Gobble". Currently, the search results are available from the US and Australian official journals.

GenomeQuest

www.genomequest.com

GenomeQuest is a "self-updating, reliable and secure" genomic search solution that integrates biological sequence search capabilities, analytics, and patent content from dozens of private and public sources worldwide into a single, web-based solution. With GenomeQuest, researchers, scientists, attorneys and business managers can investigate information, identify promising research opportunities, and launch innovative, profitable projects more quickly and accurately than ever before.

Google Patent Search

<http://www.google.com/googlepatents/about.html>

With Google Patent Search, you can search the full text of the U.S. patent corpus and find patents.

InfoPat - Mexican Patents

www.infopat.com.mx

Today our search engine has more than 103,400 bibliographic Mexican patents, and more than 87,600 bibliographical documents with information on patent applications in Mexico published from 1998 to March 2006. All patents are linked to the WIPO international document and to the inventors registered in Espacenet, thus offering the English equivalent for the patent in both cases. We are constantly updating.

InfoPower

www.infopower.cc/index.htm

Licensing systems and services. Contract/royalty management software with broad capabilities.

Innovation Asset Group (IAG)

<http://innovation-asset.com>

Innovation Asset Group (IAG) empowers companies with DECIPHER™, an integrated software solution for the management of intellectual property assets and the contractual agreements that surround them.

Intellectual Property Online, Ltd

www.ippo.com

IPPO Trademark Administrator is Trademark Practice Automation Software which provides full text record keeping and trademark document assembly.

Inteum C/S

www.inteum.com

Interum C/S®, by Inteum Company, LLC, is a relational information management system for the management of intellectual property and technology licensing.

IP Document Assembly System (IPDAS)

www.ipdas.com

Document assembly system for both paper-based and electronic filings. When e-filing, IPDAS users write or cut-and-paste into the blank MS Word®-based specification template and submit their entire e-filing package directly to the USPTO from within the IPDAS program where the specification is stored and later available so that IPDAS can automatically format amendments and renumber claims.

IP LegalForm

www.legalstar.com

IPLegalForm by LegalStar electronic patent, trademark, and service mark forms accepted by the USPTO; copyright forms approved for use by the U.S. Copyright Office; and, PCT forms approved for use by the World Intellectual Property Organization (WIPO).

ipMAGNET

www.mayamiya.com

ipMAGNET by MayaMiya Technologies is a one-stop, multi-purpose world-wide Patent Search and Download utility. With an intuitive and practical user interface, ipMAGNET provides a fast, flexible and cost-effective way to search and download patents from USPTO, ESP@CENET, DEPATIS and CIPO.

IP Online

www.ippo.com/default.htm

Trademark management & docketing systems

IP Portfolio™

www.knowligent.com

This claims to be the world's most powerful system for managing inventions, intellectual property, and licensing. Web-based patenting, licensing, invention tracking and royalty sharing.

IPSoft, Inc.

www.ipdox.com

IPDOX is a web-based intellectual property portfolio management platform, providing multi-user remote collaboration. Its cornerstone is a highly functional, scaleable IP warehouse, continually populated and

updated through the normal business process of IP docketing and IP asset management. IPDOX manages the prosecution workflow for 14 IP types across 170 countries. Providing superior security with role based rights, IPDOX delivers true remote collaboration to the stakeholders of the enterprise. Highly scalable to fit the needs of small and large corporations and law firms.

IP LegalDock

www.legalstar.com

IP LegalDock by LegalStar is a docketing program that tracks actions and calculates due dates in more than 200 countries.

I.P.M.S.

www.ipms.com.tr

Intellectual Property Management Software I.P.M.S.® is a help ware designed for the management of intellectual and industrial rights assisting the right owners and/or their representatives. It can organize all files, correspondences, documents, and expenses in one single system operating in a multilingual environment. Additionally, the On line View and the Sending Instruction facilities permit the correspondence to be able to access the I.P.M.S.® database via the Internet for consultation purposes or sending instructions for filing or else.

IPtoGO

<http://web.ncf.ca/ex133>

IPtoGO is offering PatentPleeze. With this software you can download full patent documents from most countries. You can merge all documents in a single PDF. Also included: Display text and image side by side, search facility of local database, notes on PDF, One click email of selected patents, ranking according to keywords + free utilities.

IPSS

www.ipss.com

The IPSSdotNET solution is a step beyond Client-Server systems and works as follows; the database and software are installed on one of your servers, and that's it! As long as the server is on your internal network, you simply use Internet Explorer to access the system from any networked PC in your organization. There is no need anymore for each user to have the software installed on their PC - this is just time consuming, costly and unnecessary. The system's powerful functionality, built up from 30 years of IPSS experience, enables comprehensive management of Patents, Trade Marks, Designs, Domain Names, Expenditure, Licensed Agreements and Royalties plus 'special' features, AND includes unlimited user access.

ipWorkflow

www.aspengrove.net

An IP application and tracking management system.

Jurivox

www.mioinc.com/index_e.asp

An integrated software solution for intellectual property professionals that perfectly fits whatever the size and needs of the practice.

Knowledge Sharing Systems

www.knowledgesharing.com

Knowledge Sharing Systems (KSS) designs, develops, maintains, and operates Internet-based knowledge sharing systems that manage intellectual assets and share knowledge,

ManIPulate Systems

www.manipulate.co.za

ManIPulate™ is a broad-based management solution for a Corporate Intellectual Knowledge portfolio – comprehensive administration of trademarks and patents, a complete contracts agreements facility with advanced document handling and archiving capabilities, litigation, registered users and associations in an easy, user-friendly environment. The package also takes care of such vital and time consuming tasks as

keeping track of, and offering advanced warning of renewal, expiry and other important dates with reporting, e-mail and external file linking functionality. ManIPulate™ gives the users direct access to their live data as it is produced from their legal representatives. Vital information such as litigation outcomes, updated records and a host of other essential data is available in an intuitive user-friendly environment.

MapOut Pro®

www.mapout.se

MapOut Pro® is software that works as a hub for strategic information where you can gather information from most of the available bibliographic patent- technology- and business databases. With MapOut Pro® the information can be arranged in ways that reveals patterns, which are very difficult to achieve with other means.

Master Data Center, Inc

www.thomsonipmanagement.com

Master Data Center is a provider of Patent Management Software and Trademark Management Software

MicroPatent

www.micropat.com/static/index.htm

MicroPatent is the world's leading source for online patent and trademark information. Combining advanced technology with the most comprehensive, up-to-date IP information, MicroPatent delivers a complete intellectual property solution—whether it's online searching, document delivery, patent analysis, file histories, or professional search assistance.

MindMatters Technologies, Inc

www.us-mindmatters.com

MindMatters Technologies, Inc., is an Enterprise Innovation and Intellectual Asset Management Solution provider delivering detailed visibility into the innovation processes of corporations--enabling companies to leverage and profit from intellectual assets. MindMatters' patent pending solution, Innovator™, accelerates the time-to-commercialization of new innovations and ideas by capitalizing on the latent intellectual capital that exists within corporations. With the Innovator, companies can more effectively inspire, manage and protect their developing innovations and intellectual assets.

MyIP - Easy Database

www.easydatabase.co.uk

Easy to use Intellectual Property Asset Management Systems. Intellectual Property (IP) is at the heart of an increasing number of businesses, and can be a source of competitive advantage, for example, through Patenting, and Licensing IP can provide a significant revenue stream. The loss of IP can be disastrous. MyIP provides technology transfer professionals with an easy-to-use system that brings discipline to the management of intellectual property data.

NetsPat

www.netspat.com

NetsPat is a secure, online patent portfolio database.

Patanalyst

www.patanalyst.com

An online service for managing patent information, PatAnalyst is a “unique, integrated, and powerful” service for searching, managing, and mining patent documents, designed for professional patent analysts. This service provides all patent information: 51,5 millions of world patents, family databases, abstracts and full-text documents, as well as facsimile images. It supports well-established workflows, proven in daily use by European Patent Office's examiners and is designed especially to support the complete lifecycle of the professional patent examination process.

Patent Alert

<http://www.patentalert.com/>

A free e-mail publication for people interested in patents. Upon subscribing, you will receive periodic updates about inventions recently patented in the United States. Updates are free, and they do not contain advertising or sponsored content.

PatentCafe

www.patentcafe.com/index.asp?navid=6

Advanced Technology Patent Search, Patent Analytics and Intellectual Property Management Solutions.

Patent informatics and analysis

<http://www.bios.net/patentlens/simple.cgi>

This resource comprises a fully text-searchable patents database, containing over 2,500,000 patents and patent applications from the PCT, US, and EPO databases, which can be searched simultaneously. This is one of the largest and fastest free full-text searchable databases in the world.

Patent Insight Pro

www.patentinsightpro.com

Patent Insight Pro is a one-stop platform that covers all aspects of Patent Research - Patent Search, Patent data Cleanup & Grouping, Patent Analysis & Mapping and Patent Report and Presentation Generation.

Patent Links System

www.computerpackages.com/patent_links.asp

Patent Links is the electronic transfer of bibliographic and prosecution data from online patent office databases to your Patent Management System. This expands and improves the quality of your patent database while at the same time, reduces keying. Electronic patent data from USPTO, EPO Patent Register, EspaceNET and other patent offices is available in your patent system.

Patent-Management.Net

www.patent-management.net

Patent-Management.net system is an online patent management system designed to address the professional and clerical needs of IP professionals. It is a browser based system using a MS SQL Server database manipulated by web pages. The information is stored in a MS SQL Server Database capable of handling large amounts of data consistent with multiple high-volume cases.

Patent Management System

www.computerpackages.com/patent_system.asp

The Computer Packages Patent Management System for corporations and law firms is a tool for the management of patent portfolios. Logical formats and built-in verifications provide for easy and accurate deadline management, data entry, searching and reporting.

- Weblinks gives you direct access from the case on your PMS screen to the same case at the patent office web site.
- **Automatic Deadline Calculation:** Deadlines are calculated automatically based on the prosecution dates for each patent and the country and type of filing. The system is programmed with the required deadlines in each country. You may also program your own automated deadlines and reminders.
- **Comprehensive Searching:** Search on any field or combination of fields in each form in the database.
- **Flexible Reporting:** The systems include several pre-defined reports with multiple sort, selection criteria and printing options. Users may also design reports to their exact specifications using MS Access Queries and Reports.
- **Document Generation:** Generate forms and letters containing information entered into your Patent Management System. These documents can be generated as MS Word or Word Perfect® merge documents. The system will keep a history of all documents generated for each case.
- **Image and Document Linking:** Hyperlink to an unlimited number of images and files for each Patent record. Each image associated with a case may be previewed from that case and printed on

- reports. Users may also link to any file associated with a patent and open that document in its native application.
- [Integration with the Computer Packages:](#)

Patent Miner

www.patentminer.com

PatentPRO

www.patentpro.com

A patent drafting package from KernelCreations, Ltd, for patent applications in the USA.

Patent Software Company

www.patent-software.com

A software package which provides all forms required for initial filing of a US utility patent application, application outline and claims outline.

PatentWizard

www.patentwizard.com

A software program that helps businesses and inventors prepare and file a U.S. Provisional Patent Application with the U.S. Patent Office.

Pat-List

www.raytec.co.jp/EngPages/IndexEng/index.htm

PAT-LIST, software for the reformatting of Patent, results from Derwent World Patents Index (DPWI) and/or IFI CLAIMS on DIALOG, STN and QUESTEL.ORBIT. PAT-LIST is useful for Patent Specialists in constructing their own Patent Strategies.

PATTSY

www.pattsy.com

PATTSY® by OP Solutions Inc is an Intellectual Property Management System that has broad features and an intuitive, easy to use interface.

Pro Delta Systems Ltd

www.prodeltasystems.com/cgi-bin/prodelta03/index.pl

Pro Delta Systems provides an Intellectual Property Records Management system, PROGRESSOR, for practice or corporate department. Using our knowledge and experience gained from servicing the IP profession, we have created a flexible 'one-stop' Records Management solution, with an integrated product range comprising Records (Records Management), Accounts (Multi-Currency Accounting), Billing (Agent Fee Recharging), and Time Recording (Professional Time Recording & Charging).

Questel-Orbit

www.questel.com/en/index.htm

Questel-Orbit is a service dedicated to Intellectual Property information: patents, scientific and technical (sci-tech) information, trademarks and Internet domain names. Provides a variety of search tools.

Rapidpat

www.rapidpat.com

Rapidpat provides compressed digital patent copies of the US and of more than 25 other world patent authorities on CD, DVD, and via Internet delivery. Our proprietary compression achieves a 12:1 ratio over standard PDF format, with no loss of quality. Documents are 100% Adobe Acrobat Compatible (version 5.0+). We also compress prior art and other materials, in functional digital format (PDF). Rapidpat specializes in high-speed transmission of alerts of patent documents and full-text data, and produces custom patent and trademark portfolios on CD and DVD. Rapidpat Complete offers the complete US patent collection (1790-present) on 42 DVDs for a single, non-recurring fee. No proprietary software is needed to use Rapidpat, as we specialize in Adobe Compatible formats.

RevaWare, Inc.

www.revaware.com

RevaTrademark is a user-friendly docketing system for trademarks and patents. RevaTrademark features full trademark and patent records, including contacts, actions, critical dates, and document links. Users can quickly view upcoming critical dates for any date range, add dates to their Outlook calendars with a couple of mouse clicks, check the status of a mark or patent through "one click" links to government databases, merge from trademark and patent records into stored Word letters or Outlook emails, and configure the system to send email reminders when critical dates are coming due.

RightsLine, Inc.

www.rightsline.com

RightsLine is a provider of business applications software, enabling companies to increase revenue from existing intellectual property, across all lines of business. From automating licensing and sales divisions to streamlining marketing, corporate brand management and contracts departments, RightsLine provides a proven set of rights management, licensing and royalty products, empowering our customers to increase revenue while reducing risk and improving efficiencies.

Royalty Distribution Tracking Tool

Paul Fritz

TM Alert - Helps Businesses Protect Valuable Corporate Trademarks

www.tmalert.com

TM Alert is a patent pending downloadable desktop tool which enables users to automatically monitor the U.S. Trademark registry for the publication and registration of trademarks and service marks. TMAAlert can monitor for publishing, cancelled or registering marks. TMAAlert does a job for which most law firms charge hundreds of dollars. The system can be set to automatically update, and can track according to trademark product class, competitor name or keyword. The tool also includes a customized reporting tool.

TM Web Services Ltd

www.tmwebservices.com

TM Web Services Ltd provides a hosted asp version of WebTMS, a broad-based trademark record keeping, docketing and management software system. For small portfolios up to 2000 records, use the system online without any investment in hardware or software. For large portfolios, install the system on your own servers. WebTMS is modular, with full text records and integrated images. It consists of a MS SQL Server back end database manipulated entirely by web pages.

Tradewinds Navigator

www.tpc-inc.com/navigator.cfm

Navigator™ is a relational database program that has six main modules. These modules are:

- Disclosures-Recording and tracking invention disclosures
- Intellectual Property (IP)-Filing and maintaining patents and other forms of IP protection
- Marketing-Tracking all contacts and activities associated with potential licensees
- Licensing-Recording and tracking license agreements, including payments due that result from an agreement
- Finance-Receiving, recording and distributing income from license agreements
- Names-Contains the basic data for all people, companies and organizations with which an organization has contact

unycom

www.unycom.com

Unycom provides expert software solutions and services in the field of intellectual property. The unycom IP management server realizes the comprehensive integration of a large company's complete IP-capital within all enterprise divisions. Research & Development are just as much part of the solution as for example Marketing, Controlling and Production. Electronic links to external contacts and sources of information established by the unycom IP management server allow seamless and simple transmission of

data and easy access to information: Patent Offices, clients, business partners, subsidiaries, inventors, data providers, licensees.

US Patent Search

www.us-patent-search.com

Downloads of full issued US patents and patent applications for free.

USPTO Electronic Business Center

<http://www.uspto.gov/ebc/indexebc.html>

Patent and trademark e-business links and system news

UTEKip

www.utekip.com

UTEK IP2B Intellectual Property Management Software (IP2B) is a web enabled enterprise software solution designed especially for companies. This modular package begins with the invention, handles your workflow and docketing all the way to the finished product. Patents, trademarks and more, contacts, agreements, expenses, and documents are all within easy reach and reports are generated at the click of a button to direct your business strategy. PETROS is designed for the special requirements of the small – medium Patent Attorney firm. Petros offers flexible and intuitive management of all types of IP files, built-in automatic country laws and action models, comprehensive colorful status reports for your clients, time saving document generation, with pre-designed Word templates automatically filled in by Petros, Complementary Billing system and Bi-lingual Client Relationships Management. The U2B Intellectual Property Management software for universities and research centers is the most comprehensive, flexible, easy to use product designed to manage all types of intellectual property. U2B is linked with the world's leading online intellectual property exchanges so that your marketing effort can begin simultaneously with recording of the invention disclosure. Brought to you by UTEKip, a subsidiary of UTEK Corporation.

UTEK Knowledge Express

www.knowledgeexpress.com

Knowledge Express offers a subscription information service for use in technology transfer, intellectual property, licensing, and business development departments. Its searchable databases provide comprehensive coverage of agreements, corporate profiles, clinical trials, deals, drug pipelines, drug sales, licensable technologies, patents, royalty rates and more. Knowledge Express also offers a free information service to promote or search profiles and licensable technologies from organizations worldwide.

Proprietary functionality is powerful enough to search across all of its databases, yet flexible enough to examine just one field of a record. Subscribers can filter search results, refine searches, store results, establish e-mail alerts, create mailing lists and download records into a variety of formats including Word ® and Excel ®. The Knowledge Express databases, user-friendly functionality, and customer service are truly unparalleled.

Vantage Point

www.thevantagepoint.com

VantagePoint is a desktop text-mining tool that helps you navigate through large volumes of structured text to see patterns and relationships. Applications include:

- Management of Open Innovation
- Competitive Technical Intelligence
- Patent analysis
- Intellectual property management
- Research & technology management

Vinsoft

www.vinsoftsolutions.com

Vinsoft is a lifecycle intellectual asset management solution that supports the range of intellectual property (IP) activities in an integrated toolset. The Vinsoft suite enables companies to manage their intellectual assets from the product planning stage through commercialization and licensing.

WizPatent Manager

www.wizpatent.com

WizPatent Manager is equipped with fast and effective patent search and download capabilities. This software is designed to search and download patent documents. Use it for:

- Patent Search and Download
- Technology Assessments
- Patentability / Novelty Analysis
- Freedom to Operate Analysis
- Patent Infringement Analysis
- Competitive Intelligence
- IP Due Diligence for
- Patent Applications
- Technology Transfer
- New Business Development
- Mergers and Acquisitions
- Venture Capital Investment

Worldwide Intellectual Property Search (WIPS)

www.wipsglobal.com

(WIPS) Patent Search database developed by WIPS Co., Ltd. contains information from worldwide patent offices that is saved in a uniform format so that it may be easily accessed through an integrated web-based search system. The database includes collection of US (A) & (B), EP (A) & (B), PCT Applications, Patent Abstract of JAPAN, KOREA Patent Abstract Unexamined and Examined, China and INPADOC.

Xen-IP

www.xenis.com

Xen-IP is an intellectual property management system. Xen-IP supports all IP types including Patent, Trade Mark, Designs and Domains, and is fully featured to support the application and management of IP

Technology Brokers

Birchbob

www.birchbob.com

Birchbob is a technology market agent that specializes in creating R&D alliances, marketing innovations and providing a repository of licensing offers

Firstlink

www.dodfirstlink.com

for First Responder technologies

Legal Force

<http://legalforce.com>

An intellectual property marketplace where you can:

- Buy, sell and license patents in a secure marketplace
- Connect, share ideas and collaborate with other IP professionals
- Search and download patents linked directly to attorney, inventor and owner profiles

NextTechs Technologies, LLC

<http://link.abpi.net/1.php?20070305A5>

This is a Global Technology Investment Bank engaged in technology offers and needs intermediation in over 41 industries and 141 research disciplines.

Techlink

www.techlinkcenter.org

Techquisition

www.techquisition.com

A free on-line community of technology buyers and sellers. Sponsored by NIH Office of Technology Transfer.

UTEK

www.utekcorp.com

UVentures

www.uventures.com

World Bank of Licensable Technologies:

www.rose-net.co.ir/products/PRODUCTS1/SP%Clitech.htm

Yet2Com

www.yet2.com