

# LexisNexis法律数字资源 建设实践报告

With Technology—

We advance what's possible in legal practice together











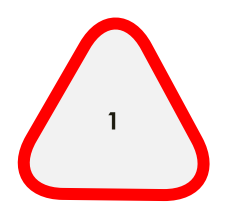




#### 概要

- 1. 励讯集团介绍和LexisNexis法律数字资源建设行业背景
- 2. LexisNexis全球法律数字资源建设
- 3. LexisNexis中国法律数字资源建设实践
- 4. LexisNexis法律数字资源建设与长期保存未来展望



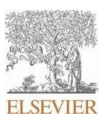


# 励讯集团介绍和LexisNexis法律数字资 源建设行业背景



# 励讯集团 RELX GROUP 全球四大业务版块

# RELX Group















#1

#1

#1

#1

全球排名第1的科技医学 信息提供商

美国排名第1的风险评估 工具提供商

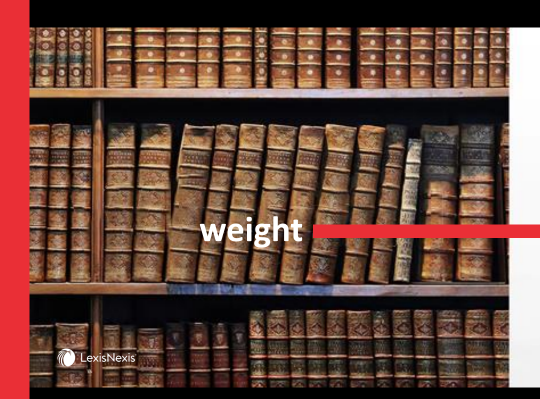
在英国、加拿大、法国、 澳大利亚、中国、印度 和马来西亚排名第1的 法律信息提供商。在美 国排名第2位

全球领先的展览公司。 在美国、巴西、澳大利 亚和日本排名第1位。 在英国和中国位列第2 或第3









less







# "Digest System"

大部分的法律书籍会将 每一条法律法规和法律意 见通过部门法、法律话 题和索引数字进行编撰, 那么我们在学习每一本法 律专著时通常也都会遵循 这个逻辑。









A battle to keeping the things where they are or making a difference!





## 搜索引擎

第一代:以人工分类网站目录为主

第二代: 利用关键字进行查询(布尔逻辑)

第三代:个性化、专业化、智能化

第四代:数据全面、更新及时、分类细致的主题类检索



成为让客户能够通过互联网获得

法律研究材料的供应商



We've always been raising the bar!



推出了供美国法律界人士使用的首个

1997年

基于网络的服务

1994年

加入Reed Elsevier (励德爱思唯尔集团)



#### 律商联讯核心业务发展轨迹

1818-1972 1973-2004 2005~

#### 出版印刷

律商联讯集团的专业法律 出版业务可追溯到200年前, 旗下拥有多个历史悠久、 声誉远播的出版品牌。

#### 从传统出版到 在线数据库的转型

1973年,律商联讯推出第一套 全文法律检索系统, 革命性的为客户创造了一个无与伦比的 法律和商业平台。 90年代,成为在线法律检索的领导者。

#### 决策分析工具与 实践指引方案

进入21世纪,律商联讯将具有核心竞争力的内容 和技术完美整合,配之以全面的服务, 有力的帮助客户提高生产力,提升业务表现。







LexisNexis全球法律数字资源建设



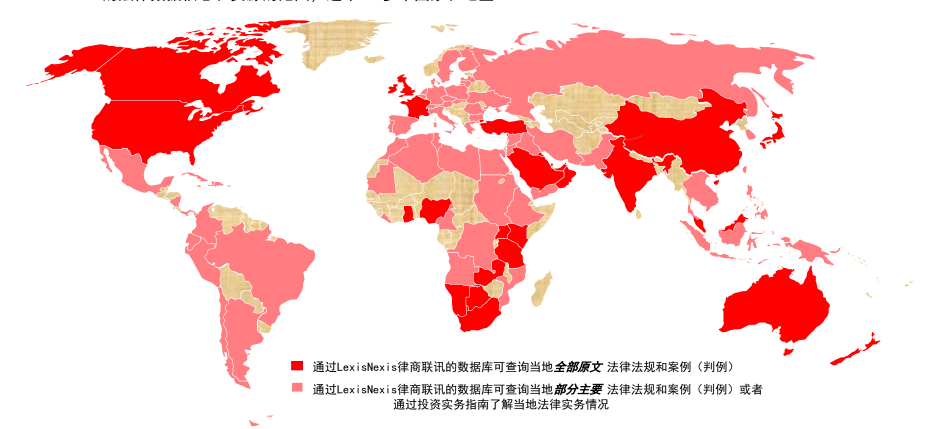
Over **78 billion**\* public records
Over **10,000** diverse sources **26,000** exclusive and trusted news sources

法律是非常严谨的,那么作为检验法律数据信息提供商的 必要标准之一

就是 原始法律数据信息和资源的范围广度和内容深度



励讯集团包括我们律商联讯,在全球40多个国家和地区设有250个办公室,能够获取*当地最及时一手* 的法律数据信息和资源的范围,遍布180多个国家和地区。





#### Get the Deal Through全球特定法律领域专题报告

Getting the Deal Through: Data Protection & Privacy

Publisher:

Law Business Research Ltd.

Coverage:

Published: September 2018

Frequency: As received from/the publisher;

Update Schedule: Current edition of this title

**Description:** This volume covers many of the most important data protection and data privacy laws in force or in preparation throughout the globe. The laws governing data protection are becoming ever more significant as information becomes indispensable to commercial and public life. Topics covered include: breaches of data protection, exemptions, other affecting laws, PII formats, legitimate processing, notifications, accuracy, security obligations and breaches, registration formalities, penalties, transfers and internet use and electronic communications marketing.

由全球各地顶级专家权威撰写,就英国、美国、欧盟、阿根廷、澳大利亚、奥地利、比利时、巴西希腊、印度、爱尔兰、意大利、铝国、希腊、印度、爱尔兰、意大利、墨西哥、田、立陶宛、马耳他、墨西哥、俄罗斯、新加坡、土耳、葡萄牙、俄罗斯、新加坡、土耳、特国在数据保护领域的法律框架、核心问题与要求提供深入概据资并就总体动态趋势提供总结概览



# International Comparator Tool 全球各国特定法律话题横向对比

#### International Comparator Tool

An easy-to-use resource to help you quickly compare subject area top lawyers and law firms.

Select Practice Area, Subject and Jurisdiction

- 1. Practice Area > Information Law (Change)
- 2. Subject > Data Protection & Privacy (Change)
- 3. Jurisdiction

Choose Jurisdiction

-	☐ Legislative framework  Summarise the legislative framework for the protection dedicated data protection law? Is the data protection la protection?
:-	☐ Data protection authority  Which authority is responsible for overseeing the data process.
-	Legal obligations of data protection authority  Are there legal obligations on the data protection authoresolve different approaches?
٠.	☐ Breaches of data protection  Can breaches of data protection law lead to administration handled?
-	☐ Exempt sectors and institutions  Does the data protection law cover all sectors and type
-	☐ Communications, marketing and surveillance laws  Does the data protection law cover interception of com  If not, list other relevant laws in this regard.
-	☐ Other laws Identify any further laws or regulations that provide spe
-	☐ PII formats  What forms of PII are covered by the law?
١.	☐ Extraterritoriality  Is the reach of the law limited to PII owners and proces



#### Lexis®Calculate - IP & IT

Quick Calculators Kevin Jing Sign Out Welcome to Lexis <sup>®</sup>Calculate Cost Budgeting Other Calculators IP & IT CPI Calculator Our calculators include: Currency Converter . Cost Budgeting: prepare Precedent H which is required by the courts following the Jackson reforms . CPI Calculator: to help determine the effect of inflation on sums such subject to annual indexation or service charge caps, where the indexation is based on CPI Date To Date Currency Convertor: convert currency using the average exchange rate over a specified period . Date to Date: calculate the number of days, weeks, months or years between two dates Percentages . Late Commercial Payments: calculate interest and debt recovery costs applicable under the Late Payment of Commercial Debts (Interest) Act 1998 for qualifying debts RPI Inflation · Percentages: calculate percentage increases or decreases . RPI Inflation: convert a historic financial figure to a value at today's prices V.A.T. Calculator . V.A.T: calculate the value added tax at the appropriate rate depending on the invoice date . Variable Interest: calculate the simple or compound interest accrued on a sum. Multiple calculations can be performed to provide a grand total Variable Interest For IP & IT practical guidance, precedents or news please see Lexis®PSLIP & IT. Late Commercial !!PLEASE NOTE!! Changes to costs management came into force on 6 April 2016 as part of the 83rd update to the Civil Procedure Rules. The changes applied to proceedings commenced on or after 6th April 2016. The previous version of Precedent H will continue to be used in proceedings commenced before 6 April 2016. Our costs budgeting calculator should not be **Payments** used for proceedings commenced on or after 6th April 2016. The calculator continues to be compatible with proceedings commenced before 6 April 2016. For more information on costs budgeting and for access to the precedent H and other documentation relevant for proceedings commenced on or after 6 April 2016, click here.

#### GDPR toolkit

Using the GDPR toolkit	Key principles and concepts	Accountability, governance and	Data sharing and transactions	Data subjects rights and claim	Breaches, sanctions and enforc	GDPR in specific contexts

#### Data sharing and transactions

Overview	Data sharing with processors	Data sharing between controlle	International transfers	Precedents for data sharing an



#### LexisNexis® CourtLink® 美国法院案卷检索系统



1.涵盖1994年后美国联邦和州民事、刑事、商事各方面的案件.(3,000,000多件民事案件1,000,000多件刑事案件11,000,000多件破产案件),其中包括结案、在诉和撤诉案件;

2.在线收录4500多家法院数据,总共包含多达16000家 法院的相关案例文件 Courtlink是目前收录范围最广泛、内容最详尽的美国联邦和州法院案卷检索系统,通过与美国各级法院联网,确保用户及时、准确、高效地获得的案情摘要、起诉文件和动态信息(包括在诉案件)。Courtlink共收录1.78亿联邦和州Docket以及诉讼文件,其中联邦民事案例做到100%收录,回溯期长达25年;1124个州法院的案例也被收录在内。CourtLink提供灵活多样的提醒服务,可以通过移动设备或邮箱随时收到所关注案件的最新进展和相关文件。

LexisNexis* CourtLink*		Switch Client   My Briefcase   Ord	er Runner Documents   Lexis Advance Welcome					
Single Search - with Terms and Connectors								
Enter keywords - Search multiple dockets & documents	Search Inf	to						
My CourtLink Search Dockets & Documents Track Alert	Strategic Profiles	Breaking Complaints	My Account Court Inf					
my CourtLink								
			Customize ti					
Q Recent Searches Info		A Today's Alerts Info						
Single Search [haier] 10/29/2019 (1)	Expired	You have no Alert Activity today						
Single Search [haier] 10/29/2019	Expired	Set Up New Alert	Mor					
Single Search [MPEGLA] 10/28/2019	Expired							
Single Search [Haler vs Mpegla] 10/28/2019	Expired	Tracked Dockets Info						
New Search	More Search History	You have no recent Tracked Docket Activity						
New Docket Number Search		Track New Docket	More Tracked					
New Document Search								
New Patent Search		gle Strategic Profiles Info						
		You have no recent Strategic Profiles						
Recent Dockets & Documents Info		New Profile	More Strategic					
You have no recent Dockets & Documents Activity								
Order Documents More Do	ockets & Documents							

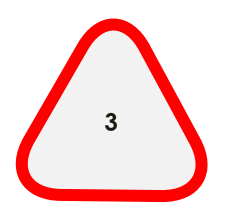




## **Shepard's**<sup>®</sup> **Citations Service**







LexisNexis中国法律数字资源建设实践

21

#### 参与最高人民法院"中国法院数字图书馆"建设



2016年11月22日, "最高人民法院数字图书馆"上线启动活动在北京举行,律商 联讯积极参与了数字图书馆的建设,并受邀参加了上线启动仪式。

励讯集团中国区政府关系副总裁张玉国、律商联讯等高层也参加了会议。

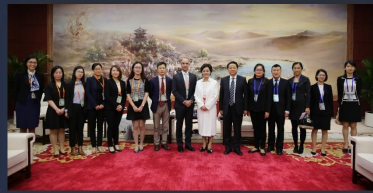


#### 律商联讯助力中国司法资源数字化 精准服务 "一带一路"建设

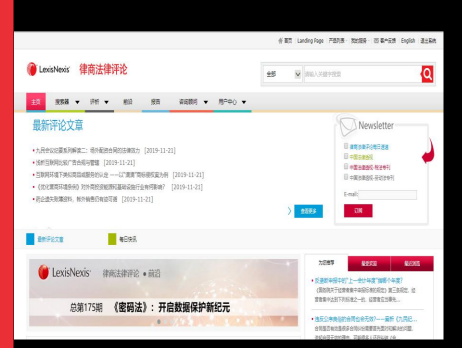


2017年9月26日,中华人民共和国最高人民法院主办的"丝绸之路(敦煌)司法合作国际论坛"在敦煌盛大开幕。"法信国际版"(Global China Law)举行了上线仪式。

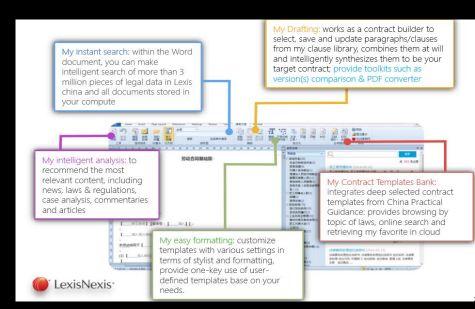
律商联讯积极参与了法信国际版的建设,并受邀参加了上线启动仪式。



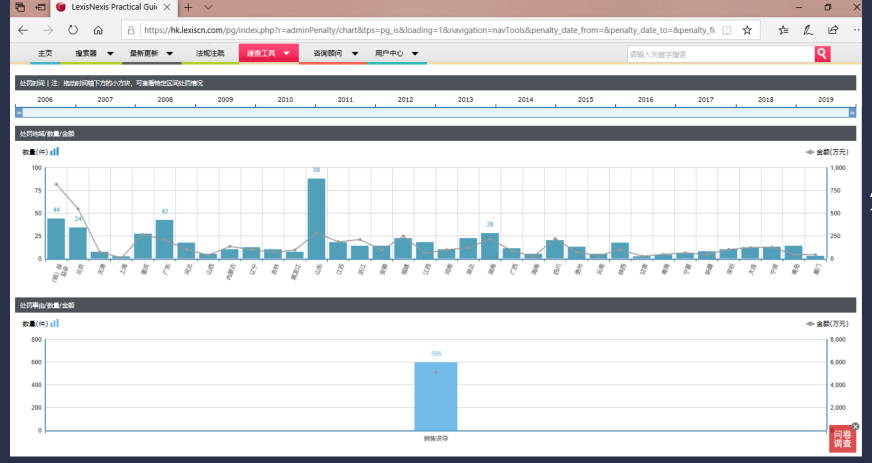




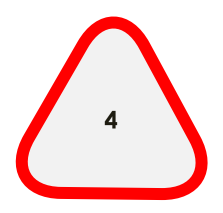




#### Lexis China数据库







# LexisNexis法律数字资源建设与长期保存未来展望







# Lex® Machina®







Halsbury's Laws of England

#### 1866年

Matthew Bender出版公司在纽约阿尔巴尼成立。

#### 1868年

James B. Martindale在新泽西州成立了 Martindale-Hubbell公司。

#### 1873年

Frank Shepard在科罗拉多州的科罗拉多斯普林斯创办Shepard's®。

#### 1907年

推出第一版Halsbury's英国大法典。







#### Our partners 合作伙伴



















Alessandro Annoni Head of Digital Economy Unit Joint Research Centre European Commission



Dr. Yuichiro Anzai Senior Advisor, Director, Center for Science Information Analysis. Japan Society for the Promotion of Science (JSPS) Chairman, Strategic Council for Al Technology Japan



Dr. Roberto M. Cesar Jr. Adjunct Coordinator São Paulo Research Foundation (FAPESP) Brazil



Prof. Dame Wendy Hall Professor of Computer Science in Electronics and Computer Science University of Southampton Director of the Web Science Institute United Kingdom



Prof. Lynda Hardman Director Amsterdam Data Science Past President, Informatics Europe Research Leader at Centrum Wiskunde & Informatica (CWI) The Netherlands



Prof. Frank van Harmelen Professor, Knowledge Representation & Reasoning Vrije Universiteit Amsterdam (VU) The Netherlands



Fredrick Heintz Associate Professor of Computer Science Linköping University President Swedish AI Society Expert Member High Level Expert Group on Artificial Intelligence European Commission Sweden



Martin De Heaver Managing Director Observatory for Responsible Research and Innovation in ICT (ORBIT) United Kingdom



Carolyn Ten Holter. Marketing Officer Observatory for Responsible Research and Innovation in ICT (ORBIT) United Kingdom



Marina Jirotka Investigator, Professor of Human Centred Computing Observatory for Responsible Research and Innovation in ICT (ORBIT) United Kingdom



Paul Keene Online Director Observatory for Responsible Research and Innovation in ICT (ORBIT) United Kingdom



Prof. Tze Yun Leong Director, Al Technology, Al Singapore Professor, National University of Singapore Singapore



Prof. Enrico Motta Professor of Knowledge Technologies The Open University United Kingdom



Margherita Nulli ORBIT Project Officer Observatory for Responsible Research and Innovation in ICT (ORBIT) United Kingdom



Prof. Ingrid Ott Chair in Economic Policy Karlsruhe Institute of Technology Member of the German Expert Commission on Research and Innovation (EFI) 2014-2018 Germany



Dr. Raymond Perrault Senior Technical Advisor Artificial Intelligence Center at SRI International United states



Giuditta De Prato Team leader / Scientific Officer Digital Economy Unit Joint Research Centre European Commission



Bernd Stahl Investigator, Director of the Centre for Computing and Social Responsibility at De Montfort University United Kingdom



Prof. Zhenan Sun Institute of Automation (IAS) Chinese Academy of Sciences (CAS) China



Prof. Tieniu Tan Institute of Automation (IAS) Chinese Academy of Sciences (CAS) China



Prof. Chuang Tang Associate Researcher Chengdu Library and Information Chinese Academy of Sciences (CAS)



Dr. Zhiyun Zhao Director New Generation Artificial Intelligence Development Research

Party Committee Secretary Institute of Scientific and Technical Information of China (ISTIC)



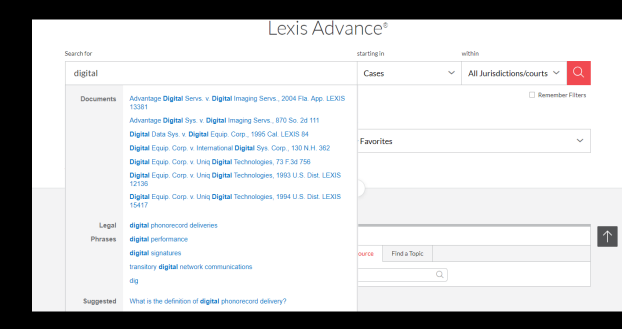






#### **Search Engine**

搜索引擎工作流程主要有数据采集、数据 预处理、数据处理、结果展示等阶段。在 各工作阶段分别使用了网络机器人、中文 或英文的分词、大数据处理、数据挖掘等 技术,尤其在研究搜索引擎智能识别关键 词的过程中,非常注重影响相关度的一些 要素,比如关键词常用程度、词频及密度、 关键词的位置及形式、关键词的距离、链 接分析和页面权重等



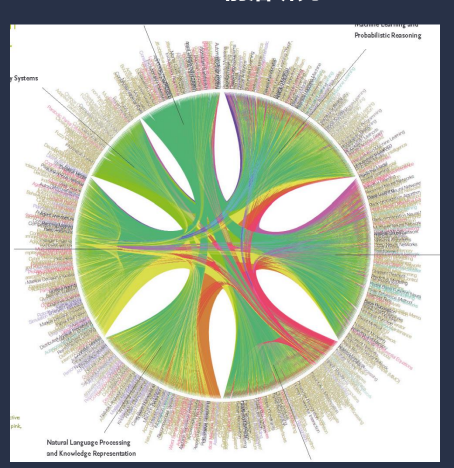
### LexisNexis AI前沿研究

31

搜索与优化

模糊系统

规划与决策



机器学习与概率推理

神经网络

计算机视觉



