Springer eContent Solutions for Government

• Help your governmental department or agency: maintain a competitive edge, enable innovation, and increase efficiency and effectiveness

• eBooks, journals, reference works, and expert databases

• Cost effective, efficient for librarians and researchers

springer.com/government
Springer eContent Solutions for Government

With Springer eContent Solutions for Government you will enable your organization to spark new innovation, stay abreast of important industry activities and raise return on research and development investments. Springer content can be accessed for day-to-day research as well as for responses to critical situations, empowering employees to respond with confidence.

Springer eContent Solutions for Government gives you access to an expanding collection of peer reviewed research with relevance to a wide range of government activities. Drawing on both Springer eBooks, with over 53,000 titles available and more than 7,000 new eBooks and eReferences published each year, and Springer journals with over 2,100 titles, Springer eContent Solutions for Government gives your patrons fast, effortless access to the information they need.

Our Solutions for Government can also provide access to SpringerReference, containing over 200,000 articles across 10 subject areas, as well as Springer’s expert databases: SpringerProtocols, SpringerMaterials, and SpringerImages.

We can design a solution to fulfill your specific requirements, whether you manage interdisciplinary resources for multiple departments and agencies, or are managing a single site we can ensure you have exactly the content you require.

Create a Custom Solution

Within the large and complex world of government, departments and agencies need a diverse range of core and peripheral information. Springer delivers leading research that is instantly available and easily accessible by smartphone, ereader, tablet, or computer.

Springer eBooks and journals are DRM free; which means your patrons will enjoy unlimited perpetual access to download, print and share content. With no DRM limitations, patrons can easily access their content anytime, anyplace.

Give a Competitive Edge

Immediate critical situations are a fact of life for professionals in the public sector working in a world of 24-hour news coverage. With 24/7 access through Springer eContent Solutions for Government, researchers have fast access to current research. Information is easily discoverable and instantly available.

Increase Return on Investment

With customized, relevant content researchers will spend less time searching for sources and more time accessing and utilizing the materials they need. This saves in direct purchase costs, leads to departmental efficiency, and ultimately assists in meeting short and long term objectives – all leading to substantial ROI.
Our specialized government collections are available in 16 diverse subject areas tailored to fit the specific needs of researchers in the government sector.

**Aerospace**

The collection covers current topics in aerospace science across all major areas of the field including: astrodynamics, spacecraft and aircraft design, aircraft engines, and aerospace engineering.

With 204 journals and 6,620 eBooks, among them:
- Protection of Materials and Structures From the Space Environment
- Modeling and Optimization in Space Engineering
- Space Science Reviews

**Automotive**

The collection covers current topics in the automotive sciences across all major areas of the field including: engineering, automation, quality and optimization, manufacturing and materials, waste management, fuel efficiency, and supply chain logistics.

With 204 journals and 6,620 eBooks, among them:
- Handbook of Diesel Engines
- Handbook of Intelligent Vehicles
- Transport in Porous Media

**Biotechnology**

The collection covers current topics in biotechnology across all major areas of the field including: medical care, life sciences, pharmacology, and genetics.

With 260 journals and 2,857 eBooks, among them:
- The Prokaryotes
- Molecular and Cellular Biochemistry

**Chemical Manufacturing**

The collection covers current topics in chemical manufacturing across all major areas of the field including: advances in polymer and colloidal, clean technologies, and chemicals in the environment.

With 155 journals and 9,642 eBooks, among them:
- The Handbook of Natural Products
- Encyclopedic Dictionary of Polymers
- Analytical and Bioanalytical Chemistry
Consumer Packaged Goods
The collection covers current topics in consumer packaged goods across all major areas of the field including: supply chain & logistics and consumer demographics & behaviors.

With 204 journals and 2,280 eBooks, among them:
- Packaging for Food Preservation
- Formulas, Ingredients and Production of Cosmetics
- Cellulose

Electronics
The collection covers current topics in electronics across all major areas of the field including: electrochemistry, materials, and bioanalytical chemistry.

With 263 journals and 12,867 eBooks, among them:
- Electronic Properties of Materials
- Springer Handbook of Lasers and Optics
- Journal of Solid State Electrochemistry

Energy, Utilities & Environment
The collection covers current topics in energy and environmental sciences across all major areas of the field including: coastal restoration, organic chemistry, soil science, environmental technology, sustainable energy sources, geology, bioenergy, renewable energy, and nuclear energy.

With 137 journals and 3,149 eBooks, among them:
- Greenhouse Gas Inventories
- Wind Turbines
- Climatic Change

Engineering
The collection covers current topics in engineering across all major areas of the field including: mechanical, civil and electrical engineering, mechanics and processing, robotics, and computational intelligence.

With 204 journals and 6,620 eBooks, among them:
- Springer Handbook of Nanotechnology
- Handbook of Visual Display Technology
- Microfluidics and Nanofluidics
Finance, Business & Banking
The collection covers current topics in finance, business & banking across all major areas of the field including: risk management, banking reform, currency fluctuation, equity and mortgaging, consumer finance research, and equity trading asset management.

With 94 journals and 2,586 eBooks, among them:
- Handbook on Business Process Management
- Econometrics
- International Entrepreneurship and Management Journal

Health & Hospitals
The collection covers current topics in health sciences across all major areas of the field including: medical services, oncology and cancer care, cardiology, orthopedics, nursing, infectious disease and pandemics, radiology and surgery.

With 228 journals and 7,316 eBooks, among them:
- Handbook of Disease Burdens and Quality of Life Measures
- Textbook of Clinical Pediatrics
- Neuropsychology Review

IT & Software
The collection covers current topics in IT & software across all major areas of the field including: business and information systems, data and encryption, networking applications, database and software design, artificial intelligence, software engineering, and data security.

With 263 journals and 13,518 eBooks, among them:
- A Practical Introduction to Hardware/Software Codesign
- Lessons in Project Management
- International Journal of Computer Vision

Law
The collection covers current topics in law across all major areas of the field including: legal theory, the philosophy of law, emerging fields of study, and global issues.

With 22 journals and 421 eBooks, among them:
- Vienna Convention on the Law of Treaties
- Dialogues on Human Rights and Legal Pluralism
- A Treatise of Legal Philosophy and General Jurisprudence
Materials & Steel
The collection covers current topics across all major areas of materials science.
With 130 journals and 1,106 eBooks, among them:
• Optimum Design of Steel Structures
• Journal of Materials Science: Materials in Electronics
• Biomedical Microdevices

Oil, Gas & Geosciences
The collection covers current topics in the geosciences across all major areas of the field including: exploration, production, operations, refining, and transportation.
With 196 journals and 4,549 eBooks, among them:
• Handbook of Environmental Isotope Geochemistry
• Petroleum Geoscience
• Surveys in Geophysics

Pharma
The collection covers current topics in the pharmaceutical sciences across all major areas of the field including: biomedical engineering, cancer research, human genetics, human physiology & immunology, microbiology, molecular medicine, and virology.
With 260 journals and 6,921 eBooks, among them:
• Drug Discovery and Evaluation: Safety and Pharmacokinetic Assays
• Statistics Applied to Clinical Studies
• Molecular Neurobiology

Telecommunications
The collection covers current topics in telecommunications across all major areas of the field including: mobile, wireless & optical networks, and data security.
With 263 journals and 12,867 eBooks, among them:
• Network Robustness under Large-Scale Attacks
• Structured Peer-to-Peer Systems
• Data Mining and Knowledge Discovery
Provide Access to Essential Content

Springer Databases and the New SpringerLink

- More than 53,000 eBooks: Springer offers the leading online book collections, specifically designed for researchers and scientists.
- The Springer eBook Collection includes the full range of Springer book products such as: monographs, textbooks, handbooks, atlases, reference works, and book series. The collection is always growing, with approximately 7,000 new eBooks and eReferences added every year.
- The Springer Journal Archives provides over a century of scientific evolution and complete historical information with approximately 1.8 million archive records from nearly 1,000 journals accessible from Volume 1, Issue 1.
- The Springer Book Archives provides around 100,000 high-quality books dating back to the 1840s, available on SpringerLink and in print.
- More than 29,000 Protocols: SpringerProtocols is the world’s most comprehensive collection of protocols in the biomedical and life sciences.
- More than 250,000 materials and chemical systems: SpringerMaterials is the world’s largest resource for physical and chemical data in materials science.
- Over 5,000,000 Images: SpringerImages spans science, technology and medicine with photos, graphs, tables, histograms and more. Features include a powerful search interface and download privileges.

The New SpringerLink

The world’s leading research platform – now faster and more accurate

SpringerLink is Springer’s comprehensive online delivery platform, providing easy access to more than 5 million resources in the world’s most complete online collection of STM books, journals, reference works, protocols and databases.

And now SpringerLink has been reinvented. The new platform, built on the latest technologies, has more sophisticated search and discovery tools, that deliver results with the speed, accuracy and convenience that today’s researchers need. Using SpringerLink’s intuitive tools, researchers can easily identify and access additional documents relevant to their search.

For Libraries, administering the platform is now easier than ever; new practical, management tools enable librarians to manage the platform with minimal effort, freeing them to devote more time to other responsibilities.

Speed to best facilitate research

Digital delivery, semantic linking and modern search tools have changed the way that research is conducted. Today, researchers typically navigate directly to the pertinent section of a particular work to determine its relevance to their investigation. In this environment, speed matters and SpringerLink is fast. The optimized delivery network facilitates the fastest possible distribution of content across the globe, delivering pages three times faster than the previous platform. SpringerLink is faster than its fastest competitor and faster than 65% of all sites on the web. We know that seconds count.

Interested in learning more about the new SpringerLink? Visit: springer.com/librarians
About Springer

Springer (springer.com) is a leading global scientific publisher, providing researchers in academia, scientific institutions and corporate R & D departments with quality content via innovative information products and services. Springer is also a trusted local-language publisher in Europe – especially in Germany and the Netherlands – primarily for physicians and professionals working in the automotive, transport and healthcare sectors. Roughly 2,000 journals and more than 7,000 new books are published by Springer each year, and the group is home to the world's largest STM eBook collection, as well as the most comprehensive portfolio of open access journals.

Would you like to know more? Contact Springer today.
Visit springer.com/salescontacts to find your local Springer representative!