

THOMSON REUTERS

# ASIA-PACIFIC PATENT DATA

UNMATCHED COVERAGE IN ENGLISH

Thomson Reuters gives you the most comprehensive coverage of Asia-Pacific patent data available. Through our leading patent resources, Thomson Innovation® and Derwent World Patents Index® (DWPI<sup>SM</sup>), you can now search Asia-Pacific patent information in English with faster, more accurate results.



## AUSTRALIA

- Enhanced abstracts with DWPI manual coding and deep indexing applied from 1983 (applications and granted patents).
- Full text for innovation patents from 2001, applications from 1973 and granted patents from 1976.



## CHINA

- English-language titles, abstracts and DWPI Manual coding for applications and granted patents from 1985 and utility models from 2007.
- Deep indexing for Chinese applications and utility models from 2008.
- Partial-text, human-assisted translations for applications, granted patents and utility models from 1985.
- Full-text English translations of PCT applications from 1996.



## INDIA

- Granted patents with English titles and abstracts from 2000 and patent applications from 2004.
- Deep indexing and DWPI manual coding also applied.
- Full text of granted patents from 1999, and patent applications from 2005.



## INDONESIA

- Enhanced DWPI titles and abstracts for patent applications and Simple patents from 2010.
- Deep indexing and DWPI manual coding also applied.
- Full-text human-assisted translations for simple patents and patent applications from 2010.



## JAPAN

- Enhanced DWPI titles and abstracts from 1963 with DWPI manual coding and deep indexing.
- Enhanced DWPI titles and abstracts for Japanese utility models published from January 2008 to date.
- High-quality, full-text machine assisted translations of Japanese applications and granted patents from 1999, and Japanese utility models from 2008.



## KOREA

- Full-text machine translations of Korean applications, granted patents and examined applications, and utility models in English from January 2008.
- Enhanced DWPI titles, abstracts and manual coding for applications and granted patents from 1986 and utility models from 2008.
- Deep indexing for Korean applications and utility models from 2008.



## MALAYSIA

- Enhanced DWPI title and abstract for granted patents from 2005.
- Deep indexing and DWPI manual coding applied.
- Full text of granted patents from 2005.



## NEW ZEALAND

- Enhanced abstracts with DWPI manual coding and deep indexing applied.
- Coverage from 1992 (examined patents).



## PHILIPPINES

- Granted patents with English titles and abstracts and DWPI manual coding from 1992; patent applications and utility models from 2010.



## SINGAPORE

- Patent applications with English titles, abstracts and DWPI manual coding from 1995.
- Granted patents and PCT transfers to the Singapore national phase from 2005.
- Full-text patent applications from 2006.



## TAIWAN

- Examined applications from 1993-2004, unexamined applications and granted patents from 2004 with English titles, abstracts and DWPI manual coding.
- Taiwanese utility models covered in DWPI from 1999.



## THAILAND

- Examined/Registered patents with enhanced DWPI titles and abstracts from 2010.
- Deep indexing and DWPI manual coding applied.
- High quality, human translations of Examined/Registered patents from 2010.



## VIETNAM

- Patent applications, granted patents and utility models with enhanced DWPI titles and abstracts from 2010.
- Deep indexing and DWPI manual coding applied.
- High quality, human translations for granted patents from 2010.



THOMSON REUTERS™

### KEEPING UP WITH ASIA-PACIFIC PATENT ACTIVITY

The growth of patent activity in the Asia-Pacific region is accelerating at a tremendous rate, and searching that data in English makes it easier to find and evaluate patents that can be of significant value to your IP research.

According to an analysis of data in DWPI, China became the number one patent publishing authority in the world in 2011. A report from the World Intellectual Property Organization showed that in 2013, China boosted its total patent filing by 15.6% from 2012, while Japan and South Korea also increased their patent filings in 2013 by .6% and 4.5%, respectively to make up three of the top five filing countries.

### OVERCOME LANGUAGE BARRIERS

Through DWPI, we offer English-language coverage of data from 50 sources (48 patent-issuing authorities for patent documents and 2 journal sources) issued in over 30 languages, with a strong focus on the Asia-Pacific region. And with Thomson Innovation, the 'translations on demand' feature lets you immediately translate search results into many major world languages, making it faster and easier to determine the relevancy of a patent.

### MORE ACCURATE, COST-EFFECTIVE PATENT DATA

Having immediate access to patent data in English enhances your IP research and improves your workflow. Previously, researchers first had to find relevant Asia-Pacific patents based on bibliographic data only, and then have them manually translated at a high cost. With the translated data in Thomson Innovation, you can:

- Make more informed decisions about your IP strategy.
- Save time by easily accessing Asia-Pacific patent data alongside other global patent sources.
- Save money by eliminating expensive translation costs.
- Increase productivity by simultaneously searching and accessing patents alongside scientific literature, business and news.

### LEARN MORE ABOUT THE ASIA-PACIFIC PATENT DATA FROM THOMSON REUTERS

We can help you find the patent data you need.

Visit: [thomsoninnovation.com](http://thomsoninnovation.com)

#### Contact:

##### Americas

+1 800 333 4656  
+1 651 244 5375

##### Europe, Middle East, Africa

+44 20 7433 4000

##### Asia-Pacific

+65 6775 5088 (Singapore)  
+81 3 5218 6500 (Tokyo)

ip.thomsonreuters.com  
L-359753  
102014

