

# Search Smarter with Automatic Analysis

With Smart Search, you become a patent search expert. Smart Search's key word extraction and advanced search algorithms leverage the power of DWPI so you can quickly search for prior art or Freedom to Operate

PATENT SEARCH
PUBLICATION NUMBER

Help

FIELDDED
EXPERT
Change collections: [EP App](#), [EP Grant](#), [US App](#), [US Grant](#), [WO App](#)

1. A web page development system comprising:  
 a processor; and  
 a computer-readable storage device comprising instructions that, when executed by the processor, cause the processor to perform operations comprising:  
 receiving, from a requesting mobile device, an incoming request for a web page,  
 determining, based on a device type of the requesting mobile device, whether the requesting mobile device belongs to o

**Preview/edit query**

SSTO=("WEB PAGE" "PAGE DEVELOPME  
 T" "CUSTOM WEB" "INCOMING REQUEST"  
 "INFORMATION STORE" "REQUESTING M  
 OBILE" "DEVELOPMENT CHARACTERISTIC  
 S" "QUALIFICATIONS" "PROCESSOR" "DEF  
 AULT" "COMPUTER READABLE STORAGE"  
 "EXECUTED" "PERFORM OPERATIONS");

Templates
 Make these my defaults
 

Clear All Fields
Reset
Search

## Smart Search Does the Work

- Enter text from existing documents (patent claims, invention disclosures) or your own custom text
- Powerful algorithms automatically analyze the text for key terms most representative of the technology described
- The extracted key terms display after your search runs so you can optionally focus your next search

## See Only the Best

- Smart Search expands the extracted key terms to find related patents
- Quickly find information you need in focused results that show the 1,000 most relevant patents
- Results display sorted by relevancy so you see the best first
- Click to quickly retrieve more Smart Search results

SEARCH RESULTS

1,000 record(s) found out of 24,661,049 searched (display limit 1,000) 0 record(s) selected

Displaying 1 - 10 of 1000    Page 1 of 100    Go to page:  Go    Display 10 records per page

	Item	Publication Number	Assignee/Applicant	Publication Date	Current IPC	Relevancy
<input type="checkbox"/>	1	<a href="#">US9558293B2</a>	AT & T IP I LP	2017-01-31	G06F 15/16	100
	Title: Systems, computer program products, and methods for generating custom web pages for mobile devices					
<input type="checkbox"/>	2	<a href="#">US8949322B2</a>	AT & T IP I LP	2015-02-03	G06F 15/16	100
	Title: Systems, computer program products, and methods for generating custom web pages for mobile device					
<input type="checkbox"/>	3	<a href="#">US20150095766A1</a>	AT & T IP I LP	2015-04-02	G06F 17/30	90
	Title: Systems, Computer Program Products, and Methods for Generating Custom Web Pages for Mobile Device					
<input type="checkbox"/>	4	<a href="#">US20130185352A1</a>	AT & T IP I LP	2013-07-18	H04L 29/06	90
	Title: SYSTEMS, COMPUTER PROGRAM PRODUCTS, AND METHODS FOR GENERATING CUSTOM WEB PAGES FOR MOBILE DEVICE					