Orbit IPBI analysis level

3 levels dedicated to your needs



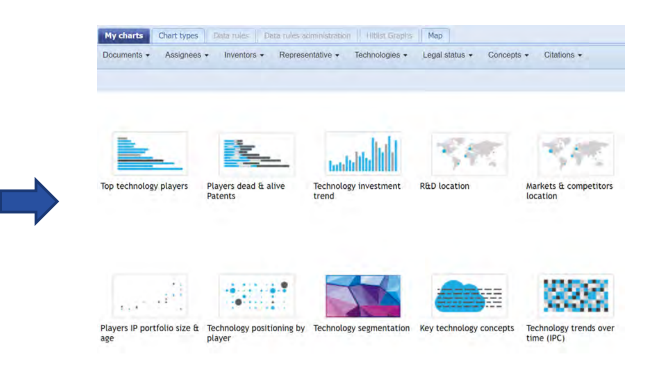
List of features linked to the analysis level

Analysis level	Silver	Gold	Platinum
Max families in live analysis	100 000	300 000	2 000 000
Max families in saved analysis	15 000	20 000	30 000
Metrics in analysis	No	No	Yes
Benchmark's dedicated graphs: plot, tabular, radar	No	No	Yes
Evaluation modules –answer business questions	No	No	Yes
Landscape map	No	No	Yes
Custom axis	No	Νο	Yes
Export all data	No	No	Yes
Filter	No	Yes	Yes
Browse selection	No	Yes	Yes
Drill down	No	Yes	Yes
Multiple selection	No	Yes	Yes
Color by	No	Yes	Yes
Graph templates	No	Yes	Yes
Concepts analysis	No	Yes	Yes
Cloud chart	No	Yes	Yes
Data rules	Yes	Yes	Yes
Simple selection	Yes	Yes	Yes
One click report	Yes	Yes	Yes



Analyze patent family instantaneously

2 :	Select: 293	146 • 🗟 및 • 🖾 🗋 • 🞯• [~]• 윤 🌈		Fam	ily grouping + Displ	lay • 🖶 🕐
#	# 🔽 🖉	Title	Publication number	1st App. date	Applicant/Assignee	Relevance
	1	Automotive camera system and the data processing method based on its shooting angle changing synchronously with the automotive speed	US9399433	2013-01-25	SHENZHEN PR	100 %
-	2 🔽	Aluminum wheel clearcoat with uv additive to retard filiform corrosion	CN1090228	1993-01-15	MORTON*	100 %
	3 📝	Glazings	BRP10706292	2006-01-03	PILKINGTON*	100 %
	4 🔽	Automotive additive composition	CN1993173	2005-06-10	ANIMAS; APG;	100 %
	5 📝	Recording of operational events in an automotive vehicle	CA2141971	1993-08-09	BORAADE C F	100 %
	6 🔽	System and method for tunneling standard bus protocol messages through an automotive switch fabric network	EP1805945	2004-12-17	CONTINENTAL	100 %
1	7 🔽	Method, device, and system for secured access to gated areas	BR112013015119	2008-01-31	MOBY DAM; M	100 %
	8	Propylene resin composition for interior material for automobiles, and interior material for automobiles	JP3496698	1995-09-20	IDEMITSU KOS	100 %
	9 🔽	An automotive front carrier comprising at least one automotive front support beam and a method of assembly	CN103707941	2009-08-14	FAURECIA*	100 %
	10 🔽	Automotive transmission system for machines and propelled craft	DE3867458	1988-02-26	HYDROMATIK*	100 %
1	11 💌	Automotive mobile terminal connection system providing mobile terminal function to enable dynamic external user interface	DE60332970	2003-09-08	NOKIA*	100 %
1	12 📝	Method of assembling automotive body and body panels, apparatus for removing and installing body panels	JP2003756	1989-03-27	HONDA MOTOR*	100 %





100,000



300,000

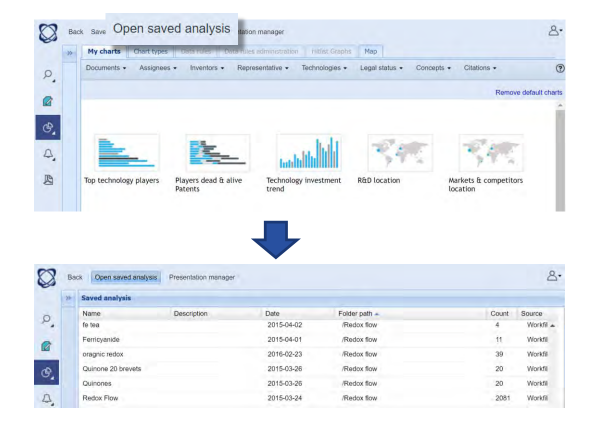


2,000,000



Save and Archive patent analysis

Documents - Assignee	s - Inver	tors · Representative · Technologies · Legal status · Cor	ncepts - Citations - (?
			Remove default charts
	4	aving analysis	×
E.		Save the current analysis	1200
		Analysis name:	27.0
Top technology players	Players Patents	Automotive landscape	Markets & competitors location
	ratents	Analysis description:	location
		Location:	
121717-1210		portfolio/home/A430210 Change folder	1.1
•	3	portbolio/nome/A430210 Change tolder	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Top players investment	Players		Players IP portfolio size &
trend	citation		age





15,000

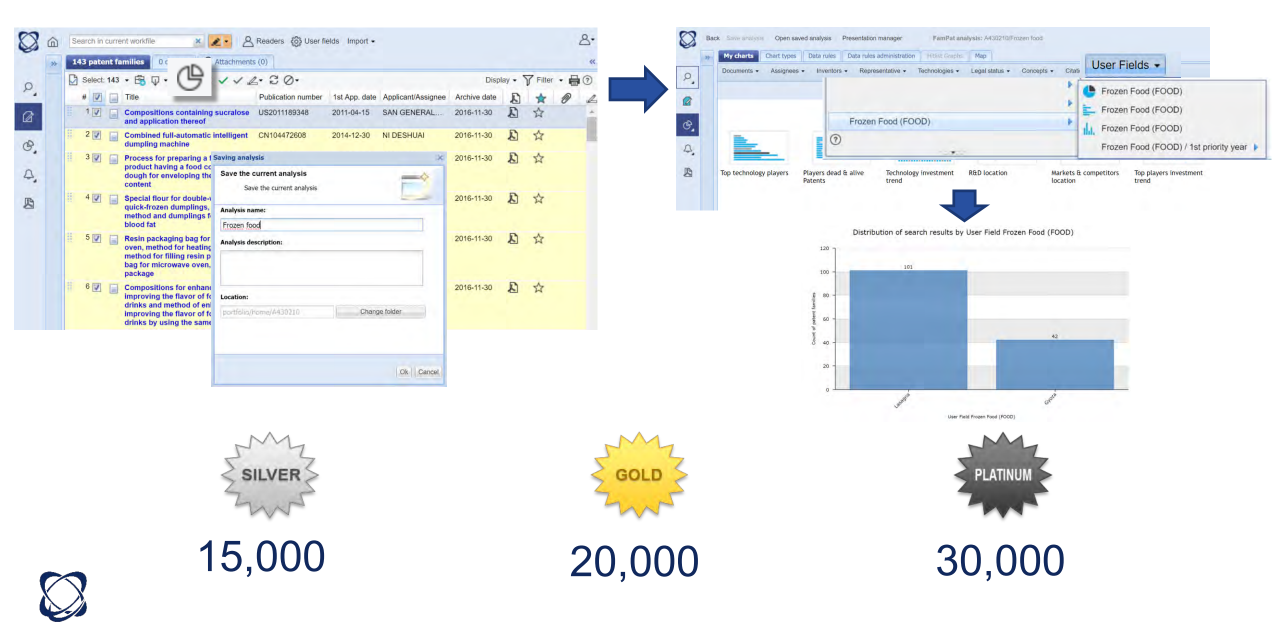


20,000

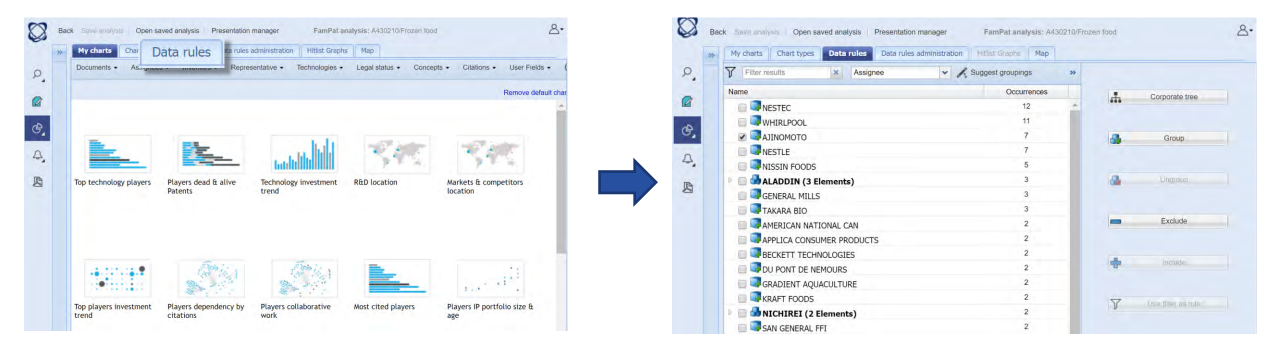
30,000



Analyze Workfiles, including user fields



Create data rules (saved analysis)



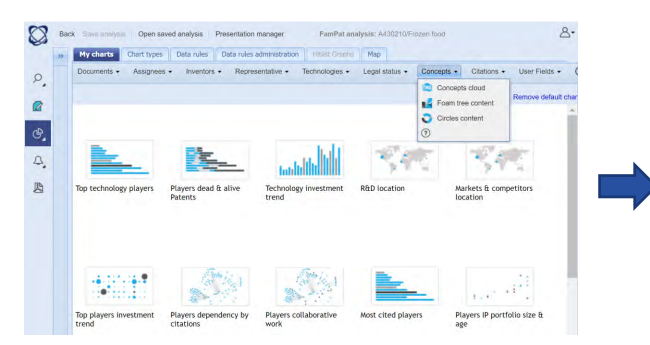


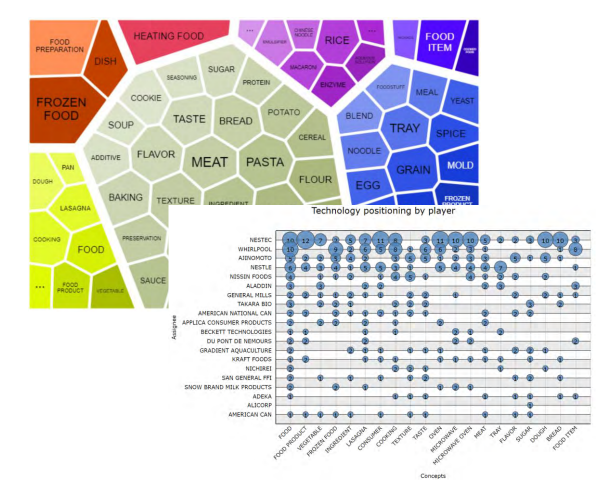


Yes



Concepts analysis







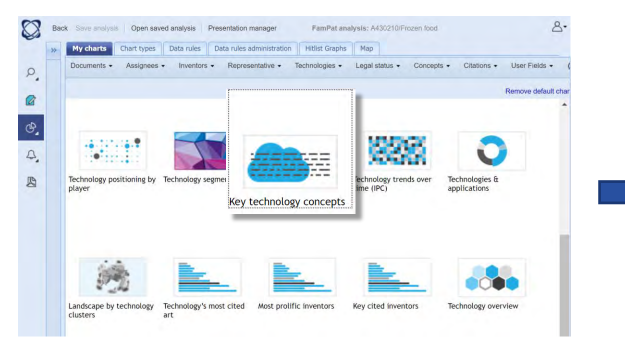


Yes

Yes



Concepts analysis (cloud chart)



Key technology concepts

Food (108) | Food product (52) | Vegetable (49) | Frozen food (48) | Ingredient (48) |

Lasagna (47) | Consumer (46) | Cooking (46) | Texture (45) | Taste (44) | Oven (42) | Microwave (40) | Microwave oven (40) | Meat (39) | Tray (39) | Flavor (38) | Sugar (38) | Dough (36) | Bread (35) | Food item (35) | Pasta (35) | Protein (35) | Wheat (34) | Starch (33) | Flour (31) | Cheese (30) | Fat (30) | Additive (29) | Fruit (28) | Noodle (28) | Rice (28) | Wheat flour (28) | Cookie (27) | Sauce (27) | Grain (24) | Enzyme (23) | Foodstuff (23) | Frozen product (23) | Microwave energy (23) | Potato (23) | Dish (22) | Fish (22) | Soup (22) | Baking (21) | Cereal (21) | Chicken (21) | Emulsifier (21) | Seasoning (21) | Cake (20) | Macaroni (20) | Milk (20) | Blend (19) | Food preparation (19) | Health (19) | Mold (19) | Package (19) | Refrigeration (19) | Chinese noodle (18) | Cooked food (18) | Heating food (18) | Meal (18) | Pan (18) | Refrigerator (18) | Steam (18) | Yeast (18) | Aqueous solution (17) | Egg (17) | Impression (17) | Preservation (17) | Spice (17) | Aroma (16) | Baked product (16) | Dumpling (16) | Frozen food product (16) | Icecream (16) |



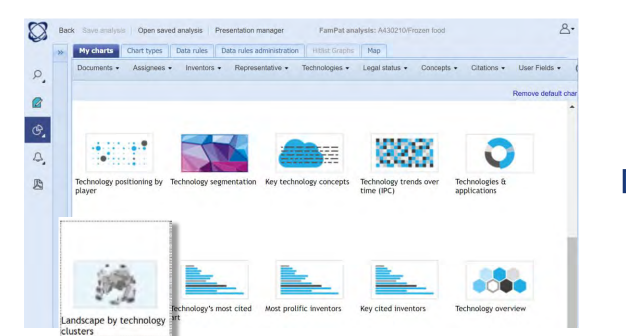








Landscape map









No



Yes



Simple selection

>> My charts Chart types Data rules Data rule	administration Hitlist G	Graphs Map		>	12 results for Selection Drill down More Info		
Documents - Assignees - Inventors - Rep	resentative · Technologi	ies • Legal status •	Concepts - Citations	s • User Fields • 3	Browse selection		
Settings 🗶 Color < 100% > 🗙	Clear selection	Title Applicant/Assignee Pr					
	Top techno	One-dish frozen dinner product having an integral bread ring and NESTEC* US2004150 apparatus for shipping and preparing same					
	Top techno	One-dish frozen dinner product having an integral bread ring and apparatus for shipping and preparing same	NESTEC*	US6962724			
NESTEC -				12	Grape seed extract for browning food surfaces	NESTEC*	RU2014114518
WHIRLPOOL -				11	Polyphenol and metal ions for browning food surfaces	NESTEC*	RU2599831
AJINOMOTO -		7			Caffeic acid for browning food surfaces	NESTEC*	RU2014114485
NESTLE -		7			Quercetin for browning food surfaces	NESTEC*	RU2014114516
NISSIN FOODS -		5			Powder for browning food surfaces	NESTEC*	US2015282514
ALADDIN -	3				Microwave heating attachment	NESTEC*	AU2005200626
GENERAL MILLS -	3				Enhancing the nutritional value of food products	NESTEC*	BR1120120242
TAKARA BIO -	3				Enhancing the appearance of food products	NESTEC*	RU2560189
AMERICAN NATIONAL CAN	2				Enhancing the aroma of food products	NESTEC*	BR1120120242
APPLICA CONSUMER PRODUCTS -	2				High temperature microwave susceptor	NESTEC*	US2015156826
BECKETT TECHNOLOGIES	2						
DU PONT DE NEMOURS	2						
GRADIENT AQUACULTURE	2						
KRAFT FOODS -	2						



Yes







Multiple selection







Yes

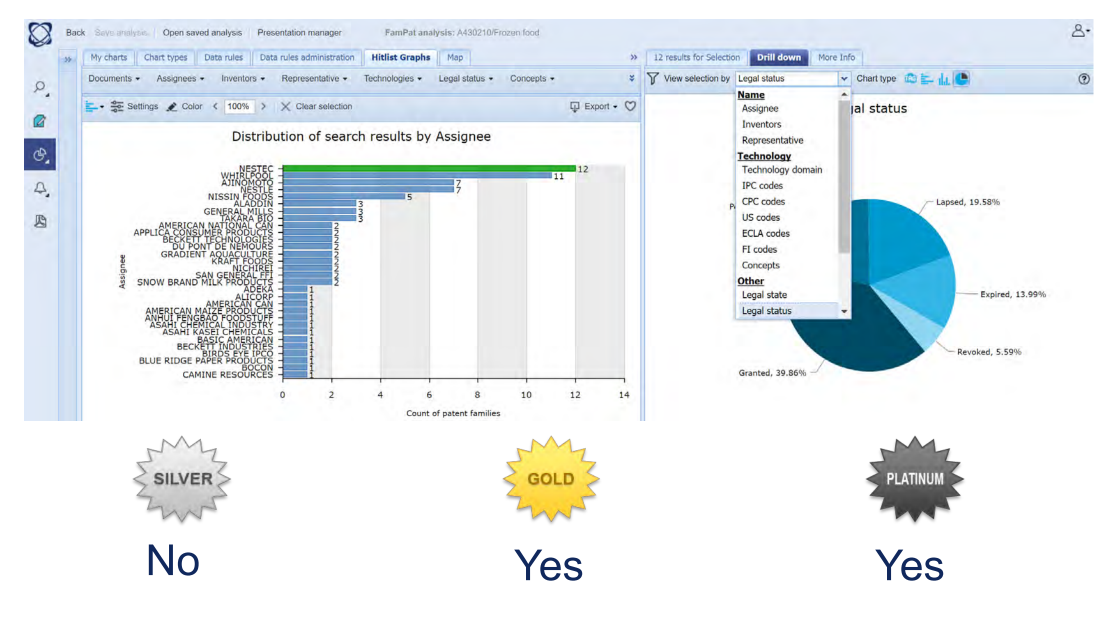
NO



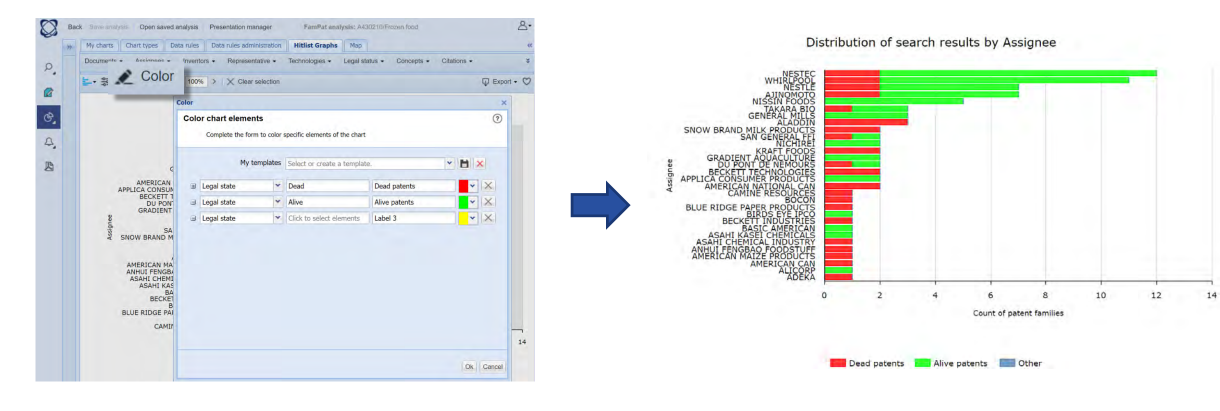




Drill down



Color by (including lists or workfiles)





No

SILVER







Custom axis

ρ.	My charts Chart ty	es Data rules i Oata rules a		Hitlist Graphs	lap							
o.	Documents - Assig	nees • Inventors • Repre	sentative	• Technologies • Leo	al status + Concepts +	Citations .	0					
新·筆 Settings 万 見 し		差 Settings										
2 2.		Chart settings					×					
	Customize Analyzed fields and chart labels											
四				search results by Custom /	Assignee							
		Analyzed field horizont										
		Label Custo										
			mplates	Select or create a templat		H ×						
			*	Click to select elements Click to select elements	Label 1 Label 2	×						
		- Analyzed field vertical	axis									
		Field Assign		~								
		Show top 30	*									
						OK	Cancel					

SILVER

No

C	COFFEE MACHINES								_				1		1	1		1		7	2
	COOKERS	8	19	1	3	39	14		97	4	22	17	28		10	10	7	2	10	20	1
Kitchen appliance	DISHWASHERS	16			5		6		12			2	19	3		20	16		18	16	1:
Kitchen z	KETTLES		2				2		11	1	1	2	1		1		1				1
	OVENS	21	67	28	5	60	85	29	183	63	46	14	73	40	65	24	20	39	27	20	1
	REFRIGERATORS	40	73	22	65	35	99	6	201	27	60	39	323	15 H ^{BM} H	70	67 Apaten Barte	20	32	24	25	1

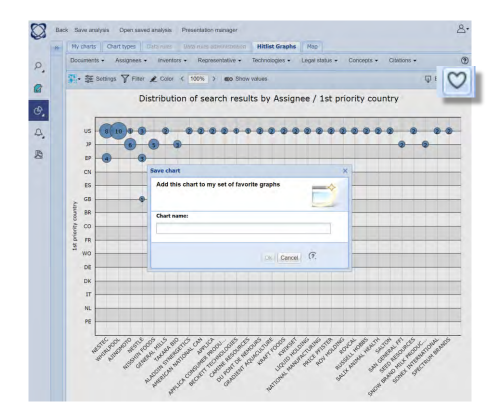


No



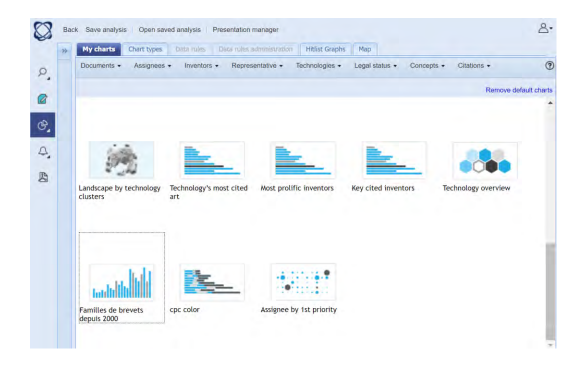


Save chart templates









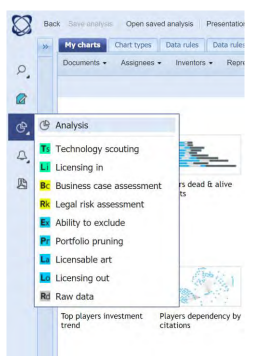






Answer business questions

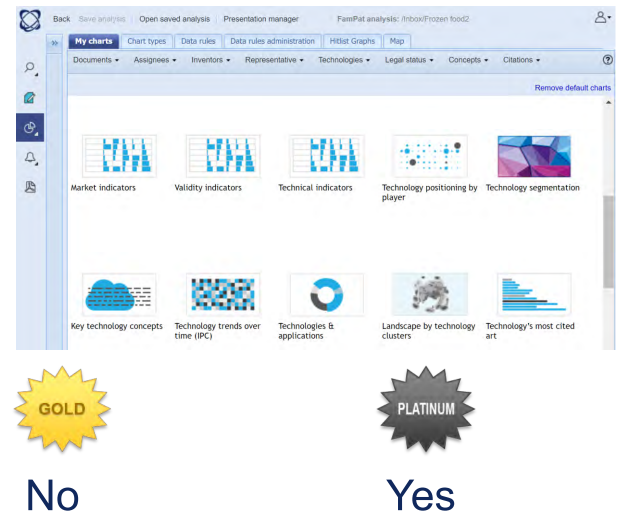
Evaluation modules





No

Metrics in the analysis





Key metrics in analysis

00	Settings Browse selection								Export	1.0
	Title	Publication number	1st Publ. date	All fwd cit.	Geographic cov.	Generality index	Originality index	Litigated	Opposed	
	A retail method over a wide area network	EP1031106	1999-02-18	330	3	0.84	0.81	NO	NO	
1000	Hybrid card with antenna and manufacturing equipment	EP1331602	1995-08-18	242	1	0.85	0.7	NO	NO	
	Using a high level programming language with a microcontroller	US9400668	1998-05-07	242	1	0.86	0.84	YES	YES	
	Self-referenced tracking	US7301648	2001-08-02	238	1	0.93	0.88	NO	NO	
	Apparatus and method for implementing ipsec transforms within an integrated circuit	US6708273	2004-03-09	214	1	0.74	0.8	NO	NO	
	Usb securing device with keypad	US7111324	2001-11-22	213	1	0.89	0.78	NO	NO	
	Secure network file access control system	JP5067771	2004-01-13	212	3	0.73	0.78	NO	YES	
	Method and arrangement for secure tunneling of data between virtual routers	US6438612	2002-05-23	209	1	0.77	0.64	NO	NO	
	Usb-compliant personal key with integral input and output devices	JP5014504	2000-07-20	201	2	0.85	0.87	NO	NO	
	RFID-Transponder with printable surface	EP1035503	2000-07-23	192	4	0.94	0.93	NO	YES	
-	Motion tracking system and method	US7725253	2004-02-19	188	1	0.95	0.88	NO	NO	
	Intelligent multimedia conference establishment	JP4520690	2003-03-14	167	4	0.85	0.82	NO	NO	
-	Motion-tracking	IL152359	2001-11-01	163	3	0.96	0.87	NO	YES	
-	License management system and method with multiple license servers	US7716348	2001-03-15	155	1	0.77	0.7	NO	NO	
	Secure file system server architecture and methods	JP4896400	2004-04-22	152	3	0.66	0.76	NO	NO	
	Method for controlling an in-flight entertainment system	EP1504604	2003-11-16	152	4	0.92	0.91	NO	NO	
	System and method for preventing identity theft using a secure computing device.	EP1692667	2005-03-31	151	4	0.84	0.84	NO	NO	
7	Fingerprint image optical input apparatus	KR100668361	2000-04-20	145	1	0.89	0.77	NO	NO	
	Dual mode smart card and associated methods	JP3811750	2002-04-18	141	4	0.84	0.61	NO	YES	
-	High speed data stream pattern recognition	US7240040	2003-03-13	136	1	0.74	0.71	NO	NO	
	Method for transferring subscription information between terminals	EP2649828	2012-06-06	131	9	0.79	0.87	NO	YES	
	Method and system for configuration and download in a restricted architecture network	JP4819357	2003-11-06	127	2	0.89	0.73	NO	NO	
-	Kernel mode protection	US6631472	2001-08-28	127	1	0.62	0.63	NO	NO	
	Aircraft system providing passenger entertainment and surveillance features, and associated methods	US8803971	2003-10-09	123	1	0.93	0.93	NO	NO	
	Security module system, apparatus and process	US7054162	2001-08-16	122	1	0.93	0.89	NO	NO	





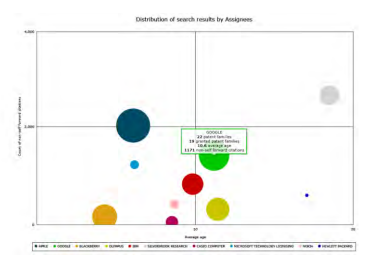
No

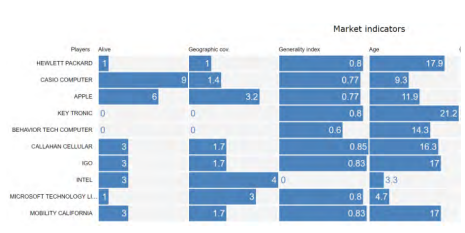
No

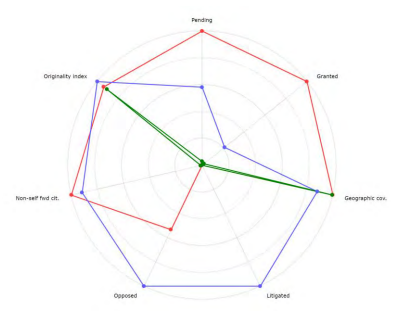




New charts for better benchmarks









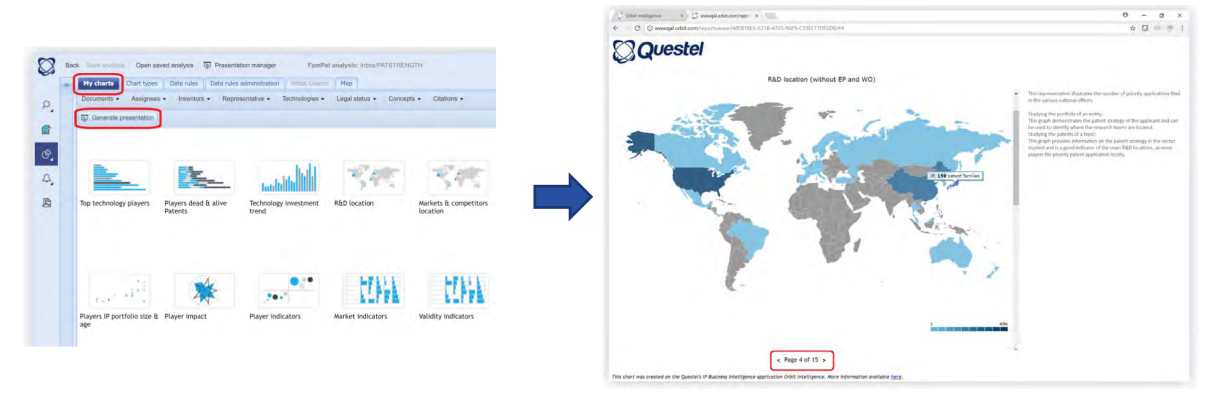




Yes



One click report + automatic description





GOLD

Yes





Orbit IPBI solutions foster IP stakeholders in all their IP activities

Thank you for your interest!



