

Better Company Research, Faster

Company research is critical for business development, competitive intelligence, M&A strategy and many other activities that generate decision intelligence for large enterprises. How do you capture the clear and comprehensive picture of companies of interest—at the pace that today's dynamic business environment demands?

Introducing Nexis+ AI[™]. This transformative AI-powered platform accelerates company research by combining powerful extractive and generative technologies with the expansive LexisNexis data universe trusted by organizations worldwide for more than 50 years.

Nexis+	
Sign in	Transform Your Research With Al
Username	Take your workday to the next level with high-performance AI on Nexis+ AI™
Password © Show	Experience More Results →
Sign in	
Remember me	
Forgot your ID or password	About LexisNexis® Cookies Privacy Policy Terms & Conditions
Use of this service is subject to <u>terms & conditions</u>	

Streamlined Company Search

Say "goodbye" to fragmented searches and "hello" to a unified research experience that puts company and financial data at your fingertips. =

Company Search lets you find specific businesses or discover new ones using filters to surface companies based on industry, number of employees, revenue, location and more.



Single-screen access to a vast data pool of company information



ыI

Editable search filters to meet your specific research needs

Customizable results display that surfaces key search data

									exis+ 🗚	() N	
					Powered by AI (1)				ers with Al 🛛 🛯 🗠	Create filte	₽
🕞 Reset F	iters G	× • Add fil	dustry (1) 👻	Employees (1) ~ X In	0				ur filter criteria	Enter you	Company Screener
C Ma	(npanies	432 Con	Document
ncome 🕀	Net Inco	🕀 Market Cap 🕀	Employees 👙	Location 💠	Industry 👙	Ticker Symbol	Revenue 🔶	Туре 🗘	\$	Name	Analyzer
583B	\$12.58	\$801.342B	127,855	1 Tesla Road, Austin, Texas 78725, United States	Auto Manufacturers	TSLA	\$81.462B	Public	Tesla	٣	Hub
-32B	\$16.32	\$63.08B	149,475	Petuelring 130, Munich, D-80788, Germany	Auto Manufacturers	BMW	\$142.61B	Public	BMW	٢	
.50B	\$14.50	\$65.44B	170,000	Mercedesstrase 120, Stuttgart 70372, Germany	Auto Manufacturers	MBG	\$153.96B	Public	Mercedes-Benz		
45B	\$2.458	\$264.69B	375,235	1 Toyota-cho, Toyota 471-8571, Japan	Auto Manufacturers	ТҮО	\$30.84B	Public	Toyota	$^{}$	
.98B	\$-1.98	\$45.87B	175,000	One American Road, Dearborn, MI 48126-1899, United States	Auto Manufacturers	FORD	\$158.057B	Public	Ford	Sird	
L543B	\$18.54	\$70.673B	272,367	Taurusavenue 1, Hoofddorp 2132 LS, Netherlands	Auto Manufacturers	STLA	\$198.234B	Public	Stellantis		
.86B	\$14.86	\$58.18B	675,805	Berliner Ring 2, Wolfsburg, 38440, Germany	Auto Manufacturers	VOW3	\$279.23B	Public	Volkswagen	8	
28.000M	\$-428.0	\$10.782B	105,812	122/122 bis avenue du Général Leclerc Cedex, 92100 Boulogne- Billancourt, France	Auto Manufacturers	RNO.PA	\$51.206B	Public	Renault	REALLY	
.583B	\$15.58	\$456.77B	130,000	1-1-1, Takashima, Nishi-Ku, Yokohama, Kanagawa, 220-0011, Japan	Auto Manufacturers	NSANY	\$96.7B	Public	Nissan	NISSAN	
277B	\$2.277	\$22.746B	215.999	No. 400 Caoxi North Road, Xuhui District, Shanghai 200030, China	Auto Manufacturers	600104.SS	\$198.234B	Public	SAIC Motor	SAIC	र्ट्रि Settings
2.2	S	\$22.746B	215.999	Xuhui District, Shanghai	Auto Manufacturers	600104.SS	\$198.234B	Public	SAIC Motor		

Actionable Insights in Fewer Clicks

When you've discovered a company you want to learn more about, Nexis+ Al aggregates its diverse corporate data into an accessible Company Profile.



The Overview tab is your snapshot of key company information, including leadership, revenue, news coverage trends, article links, top competitors, and more.



The News tab highlights recent media coverage, allowing you to quickly see what's being said about companies of interest. Experience even more time savings by using Al Insights to summarize an article's key points.

Because each tab features links to original sources, you can validate your findings and see the context of company data for greater insight.

Powerful and Efficient Document Analysis

Instead of manually reviewing lengthy documents like 10Ks and annual reports to find the nuggets of information you need, you can use the Nexis+ Al Document Analyzer to extract relevant insights.



Simply upload a document of interest, and leverage new discovery opportunities:

Company extraction

surfaces the companies mentioned in the document with links back to related Company Profiles in Nexis+ AI, allowing you to view data on your target company's peers and competitors with just a click. Al Chat offers prompts for common questions, or you can ask your own questions about the uploaded document's contents based on the needs or interests of stakeholders across your enterprise. The chatbot then generates answers based on the contents of the source document, along with citations.

The Document Analyzer includes automatic citations within the summary, giving you transparency of results. Important details, including links, can be saved and organized in the Nexis[®] Hub Chrome Extension for future use.

Automotive We currently manufacture four different consumer vehicles - the Model 3, Y, S and X. Model 3 is a four-door mid-size sedan that we designed for manufacturability with a base price for mass-market appeal. Model Y is a compact sport utility vehicle ("SUV") built on the Model 3 platform with seating for up to seven adults. Model S is a four-door full-size sedan and Model X is a mid-size SUV with seating for up to seven adults. Model S and Model X feature the highest performance characteristics and longest ranges that we offer in a sedan and SUV, respectively. In December 2022, we began early production and deliveries of the Testa Semi, our first commercial electric vehicle. We have also announced several planed electric vehicles to address additional vehicle markets, including specialized consumer electric vehicles in Cybertruck and the new Testa Roadster. We plan to continue leveraging developments in our proprietary Full Self-Driving ("FSD"), battery cell and other technologies. Energy Generation and Storage Energy Storage Products Povervall and Megapack are our lithium-ion battery energy storage products. Powerwall is designed to store energy at a home or small commercial facility. Megapack is an energy storage solution for commercial, industrial, utility and energy generation customers, multiple of which may be grouped together to form larger installations of gigawatt hours ("CWP)" or greater capacity.		() Nexis+ 🛛			20
Automotive We currently manufacture four different consumer vehicles - the Model 3, Y, S and X. Model 3 is a four-door mid-size sedan that we designed for manufacturability with a base price for mass-market appeal. Model Y is a compact sport utility vehicle ("SUV") built on the Model 3 platform with seating for up to seven adults. Model S and Model Y feature the highest performance characteristics and longest ranges that we offer in a sedan and SUV, respectively. In December 2022, we began early production and deliveries of the Tesla Semi, our first commercial electric vehicle. We have also amounced several planned electric vehicles to address additional vehicle markets, including specialized consumer electric vehicles in Cybertruck and the new Tesla Roadster. We plan to continue leveraging developments in our proprietary Full Self-Driving ("FSD"), battery cell and other technologies. Energy Generation and Storage Energy Storage Products Powerwall and Mogapack are our lithium-ion battery energy storage products. Powerwall is designed to store energy at a home or small commercial facility. Megapack is an energy storage solution for commercial, industrial, utility and energy generation customers, multiple of which may be grouped together to form larger installations of gigawatt hours ("GWh") or greater capacity. We also continue to develop software capabilities for remotely controlling and dispatching our energy storage systems across a wide range of markets and applications, including through our real-time energy control and optimization platforms.	ompany	Tesla 10-K Annual report 2023	Your documer	nt will only be stor	ed for this current session
	cument	Automotive	< 9 Companies	s Mentione	chat AI 🔾
For up to seven adults. Model S and Model X feature the highest performance characteristics and longest ranges that we offer in a sedan and SUV, respectively. Employees Revenue CEO In December 2022, we began early production and deliveries of the Testa Semi, our first commercial electric vehicle. We have also announced several planned electric vehicles to address additional vehicle markets, including specialized consumer electric vehicles Testa, Inc. (NASDAQ: TSLA) was founded in 2003 and is headquartered in Austin, TX. The company is engaged in the design, development, manufacture and distribution of electric vehicles, energy generation and storage systems. It while products include Model X. According to the company's current More Energy Generation and Storage Company Type Public - Parent Address SiC Industry Address Powerwall and Megapack are our lithium-ion battery energy storage products. Powerwall is designed to store energy at a home or small commercial facility. Megapack is an energy storage products. Powerwall is designed to store energy at a home or small commercial facility. Megapack is an energy storage products. Powerwall is designed to be develop software capabilities for remotely controlling and dispatching our energy storage systems across a wide range of markets and applications, including through our real-time energy control and optimization platforms.		designed for manufacturability with a base price for mass-market appeal. Model Y is a compact sport utility vehicle ("SUV") built on the	Tesla (8)		^
In December 2022, we began early production and deliveries of the Testa Semi, our first commercial electric vehicle. We have also announced several planned electric vehicles to address additional vehicle markets, including specialized consumer electric vehicles in Cybertruck and the new Testa Roadster. We plan to continue leveraging developments in our proprietary Full Self-Driving ("FSD"), battery cell and other technologies. Energy Generation and Storage Deverwall and Megapack are our lithium-ion battery energy storage products. Powerwall is designed to store energy at a home or small commercial facility. Megapack is an energy storage system sources of giavant hours ("GWh") or greater capacity. We also continue to develop software capabilities for remotely controlling and dispatching our energy storage systems across a wide range of markets and applications, including through our real-time energy control and optimization platforms.		for up to seven adults. Model S and Model X feature the highest performance characteristics and longest ranges that we offer in a sedan			
Energy Generation and Storage Website		announced several planned electric vehicles to address additional vehicle markets, including specialized consumer electric vehicles in Cybertruck and the new Tesla Roadster. We plan to continue leveraging developments in our proprietary Full Self-Driving ("FSD"),	headquartered in Au design, development electric vehicles, ene vehicle products incl Model Y. According f Company Type	istin, TX. The comp t, manufacture and rgy generation and lude Model S, Mod to the company's c Public - Pare Texas, United	any is engaged in the distribution of d storage systems. It el X, Model 3 and urrent More nt d States
A mention 2 of 8 A me		Energy Generation and Storage			m
commercial facility. Megapack is an energy storage solution for commercial, industrial, utility and energy generation customers, multiple of which may be grouped together to form larger installations of gigawatt hours ("GWh") or greater capacity. We also continue to develop software capabilities for remotely controlling and dispatching our energy storage systems across a wide range of markets and applications, including through our real-time energy control and optimization platforms.					۵
We also continue to develop software capabilities for remotely controlling and dispatching our energy storage systems across a wide range of markets and applications, including through our real-time energy control and optimization platforms.		commercial facility. Megapack is an energy storage solution for commercial, industrial, utility and energy generation customers,	Mention 2 of 8 \sim	D D	View Full Profile →
			BMW (8)		~
Solar Energy Offerings (1) Marcedec-Renz (6)					
	ettings	Solar Energy Offerings	(1) Mercedes-Ri	en7 (A)	Ý

Seamless First Draft Report Generation

Nexis+ AI empowers users to transform collected snippets of insightful company research into digestible reports with only a couple clicks.



Nexis Hub allows you to organize the insights you gather throughout your company research. Two-clicks or a keyboard hot key will save your highlighted text, along with a link to the source, to collections in Hub.

First Draft Report in Nexis Hub then transforms your collected snippets of diverse insights into a written, cohesive report generated with AI.

Custom Outlines allow you to tailor your generated First Draft Report to your audience by prioritizing the sources and snippets you select. Generated reports are based on the contents of the source snippets.

Quickly review and edit your generated report by cutting and pasting into your preferred text editor — along with linked citations to the sources your generated first draft was created with.

	Nexis+ 🛯		
	All Collections > Automotive Innovation		
Company Screener	Search Automotive Innovation	n	Q
E Document Analyzer			🖺 Copy All Generate Draft 🛤
Hub	Tesla operates as two reportable segments: au Document Analyzer: Tesla 10-K Annual repor	Elon Musk's Tesla Ownership Remark Is 'Just More Drama' And 'Won't Bear Fruit Musk Is	Generate Now New momentum of Greate Outline for greener alternative received on the new
	() Nexis® +AI Jan 16 , 2024	Benzinga.com Jan 16, 2024	News Point Dec 19, 2023
	A look at auto industry innovations, trends and ideas that could play a greater role in future	Electric vehicles: the leading companies in HEV ECUs revealed.	Transforming the Automotive Landscape: EMQ at Connected Vehicles
	Automotive News Dec 19, 2023	ASAPII Database Dan 02, 2024	ACCESSWIRE Jan 02, 2024
	Automotive semiconductor effort builds momentum	Auto industry groups lobby for federal autonomous vehicle rules as skepticism grows	Tesla May Have Just Made Its Checkmate Move Against the Competition
	Targeted News Service Jan 3, 2024	Automotive Dive Dec 18, 2023	Newstex Blogs Dec 19, 2023
र्ट्टे Settings	Toyota , Mercedes-Benz and BMW lead the top	Global public cloud services revenues hit	Tesla's Huge Review of 2 Million EVs in the US is

Transparency to Build Trust in Results

To help ensure the integrity and reliability of your company research, Nexis+ AI makes it easy to understand and validate where your company data and AI insights are sourced from:





Transparent data-sourcing

Enables greater confidence in research results from having full visibility into the origin of company data discovered in Nexis+ AI.



Publisher-friendly approach

Ensures data contributors receive equitable compensation, creating a collaborative ecosystem of knowledge sharing.

Closed-loop Al Reduces opportunities for hallucinations from Al-generated content because data is sourced exclusively from the documents you select or upload.



User Confidentiality

Data is anonymized so that it can never be traced to you by LexisNexis. All uploaded documents are immediately deleted after your session ends.

As part of the RELX family, LexisNexis adheres to ethical data use principles and compliance with privacy best practices, helping you overcome AI trust hurdles among decision-makers.

Experience the Future of Company Research

Embrace the future of company research with Nexis+ AI and unlock faster insight to stay ahead in today's competitive landscape.



Propel your company research forward with efficiency and transparency.



Create reports with links to original sources from an expansive content library.



Empower informed decisionmaking with insights rooted in data-driven intelligence.

Schedule a demo today to discover how Nexis+ AI can transform your decision intelligence.

LexisNexis.com/en-int

information@lexisnexis.com

LexisNexis, Nexis, and the Knowledge Burst logo are registered trademarks and Nexis+ AI is a trademark of RELX Inc. Other products or services may be trademarks or registered trademarks of their respective companies. This document is for informational purposes only and does not guarantee the functionality or features of any LexisNexis products identified. LexisNexis does not represent nor warrant that this document is complete or error free. © 2024 LexisNexis. All rights reserved. 0524

