























































































	<a href="#">ROI -- Research on Investment</a>	We combine cutting-edge technology with big data and talented people to identify and target companies primed for expansion. ROI Research on Investment's highly viable and validated leads are extracted from a pool of millions of potential companies, down to a short list of targets that meet your criteria. Our intelligent leads are based on: Trends: companies that are expanding, and industries that are growing. Compatibility: companies that are a good fit for your region. Timing: companies that are evaluating their options and open to influence.
Firm Data -- Bankruptcies	<a href="#">BankruptcyData.com</a>	The driving force behind BankruptcyData can be seen by looking no farther than the root of our name: For more than 25 years, our data and research professionals have been compiling bankruptcy data, giving us the largest, most informative collection of bankruptcy filings in the world. We thoroughly research and fact-check our resources in order to deliver the most abundant and reliable bankruptcy information available so that our subscribers can efficiently and accurately perform their various roles at the highest possible level. Through our proprietary application, we collect case information on all business bankruptcies from the previous day each evening and provide that timely information to our subscribers via our website, FTP and email. This information is available to you any time through our comprehensive online database, and is supplemented by daily emails containing an excel file of the previous day's business bankruptcies
Business Startups	<a href="#">Business Formation Statistics</a>	The Census Bureau's Business Formation Statistics (BFS) provide timely and high frequency data on: Business applications as indicated by applications for an Employer Identification Number (EIN); Actual and projected business formations originating from business applications based on the record of first payroll tax liability for an EIN; Delay in business formation as indicated by the average duration between business application and business formation. The BFS data cover: The period starting from the third quarter of 2004 (2004q3) at a quarterly frequency; The United States - nationwide and individual states.
Consumer Records	<a href="#">Exactis</a>	Our unique triple validation data process triangulates every consumer record — individual contacts, not just household — against three active transactional files, assuring you the highest levels of accuracy across postal, email, phone and mobile data. Layer on hundreds of selects including demographic, geographic, lifestyle, interests, and behavioral data to target highly specific audiences with laser-like precision. Fully compliant with DMA, CAN-SPAM and other relevant requirements, this is data that drives results. SIZE & CHANNELS 218 million individuals 110 million U.S. households 88 million records with email addresses and matching postal address 112 million records with residential phone numbers (Pre-DNC)
Economic Data Intermediaries and Analytics -- General	<a href="#">Palantir</a>	WE MAKE PRODUCTS FOR HUMAN-DRIVEN ANALYSIS OF REAL-WORLD DATA, We're focused on creating the world's best user experience for working with data, one that empowers people to ask and answer complex questions without requiring them to master querying languages, statistical modeling, or the command line. To achieve this, we build platforms for integrating, managing, and securing data on top of which we layer applications for fully interactive human-driven, machine-assisted analysis.
	<a href="#">Wharton Research Data Services</a>	Wharton Research Data Services (WRDS) is the award-winning research platform and business intelligence tool for over 40,000+ corporate, academic, government and nonprofit clients at over 400+ institutions in 30+ countries. WRDS provides the user with one location to access over 250 terabytes of data across multiple disciplines including Accounting, Banking, Economics, Finance, ESG, and Statistics. Flexible data delivery options include a powerful web query method that reduces research time, the WRDS Cloud for executing research and strategy development, and the WRDS client server using PCSAS, Matlab, Python and R. Our Analytics team, doctoral-level support and rigorous data review and validation give clients the confidence to tailor research within complex databases and create a wide range of reliable data models. WRDS provides access to S&P Capital IQ, CRSP, NYSE, Thomson Reuters, Bureau van Dijk, Global Insight, OptionMetrics and other important business research databases. From partnerships with data vendors, to our own tools including the WRDS SEC Analytics Suite, WRDS Quant Alpha Platform and the Wharton School's OTIS - WRDS is the global gold standard in data management and research, all backed by the credibility and leadership of the Wharton School.
	<a href="#">IHS Markit</a>	IHS Markit's analysts and experts reveal the interdependencies across industries and markets to bring our customers an even greater understanding of the global economy and a 360-degree view of risk, opportunity and financial impact. We look forward to working with leaders in business, government and finance to help them make well-informed decisions. IHS Markit is a dynamic team that includes more than 5,000 analysts, data scientists, financial experts and industry specialists. Our global information expertise spans numerous industries, including leading positions in finance, energy and transportation. We bring together the deepest intelligence across the widest set of capital-intensive industries and markets. By connecting data across variables, our analysts and industry specialists present our customers with a richer, highly integrated view of their world.
	<a href="#">SP Group</a>	SP Group is a consulting firm in the Washington, D.C. Metro Area with expertise in data analytics, program evaluation and technology support. Our mission is to deliver simple, actionable solutions that integrate innovation with deep data analytics and research.



	<a href="#">Statista</a>	Statista is one of the leading statistics companies on the internet. With a team of over 450 statisticians, database experts, analysts, and editors, Statista provides users with an innovative and intuitive tool for researching quantitative data, statistics and related information. The product is aimed at business clients and academics of any size. Consultant firms and media agencies license our services as well as strategy and marketing departments in large corporations from a variety of industries. Our client base includes a wide range of globally active companies and premier academic institutions. Since the launch of the platform in 2008, more than 1,000,000 users have registered with Statista.
	<a href="#">StateBook International</a>	StateBook aggregates thousands of data points from dozens of sources. The federal government is our primary data provider. Just some of our federal data sources include: Bureau of Labor Statistics Bureau of Transportation Statistics Census Bureau Centers for Medicare and Medicaid Services Environmental Protection Agency Federal Aviation Administration National Center for Education Statistics National Oceanic and Atmospheric Administration National Telecommunications and Information Administration Small Business Administration U.S. Energy Information Administration. Some of our data comes from well-known, reputable non-profits, universities, foundations and other private entities. Example organizations include: National Collegiate Athletic Association The Council for Community and Economic Research The Tax Foundation The University of Michigan.
	<a href="#">RELX Group</a>	RELX Group is a global provider of information and analytics for professional and business customers across industries. We operate in four major market segments: Scientific, Technical & Medical; Risk & Business Analytics; Legal; and Exhibitions.
Economic Data and Analytics -- Macro-economic Trends	<a href="#">TrendMacro</a>	We create unique insights into business cycle dynamics, inflation and deflation, and the other great forces that move markets. These are insights for action -- translating directly into ideas for capitalizing on strategic opportunities, ideas that work for asset allocation, risk management, sector selection and security selection.
Economic Data and Analytics -- Corporations	<a href="#">Crunchbase</a>	At Crunchbase, we believe that your decisions deserve the best data. Crunchbase is the leading destination for millions of users to discover industry trends, investments, and news about global companies—from startups to the Fortune 1000. Crunchbase is about more than just data – it’s about community. Crunchbase was founded to be the master record of data on the world’s most innovative companies. We built a unique and scalable approach to data collection leveraging a strong community of contributors, the largest venture partner network, and in-house data teams armed with powerful machine learning. Thanks to an amazing (and growing!) team, we’re creating the single source of business intelligence.
	<a href="#">Bureau Van Dijk</a>	We're experts in private company information, corporate structures and M&A deals. We offer a range of company databases and a range of Catalysts that can help you with specific business challenges. BVD focuses on international companies.
Economic Data -- Prices	<a href="#">PriceStats</a>	PriceStats’ mission is to transform data into meaningful tools for economic analysis. We believe that today’s world produces significant amounts of data with untapped opportunities to improve the way we study the economy and design public policy recommendations. We like to bring technology and economics together, leveraging rigorous academic research that is applied to new and innovative data sets.
	<a href="#">Adobe Digital Price Index</a>	Our monthly DPI report uses Adobe Analytics to analyze 1 trillion visits to retail sites and over 55 million SKUs. Adobe Analytics measures transactions from 80 of the top 100 U.S. online retailers. Our analysis is different from BLS’s because consumers aren’t asked to recall anything. We are using their anonymized transactional data online to identify trends. The DPI was developed in partnership with the chief economic advisor to President Obama, Austan Goolsbee, and renowned economist Pete Klenow. With its unique capability to account for the quantities of each item sold and reflecting the change when customers switch from one product to another due to price, it is the one of the most effective measures of inflation, for the online economy, available.
Business Data -- Aerial, Sensor, Location	<a href="#">Thasos Group</a>	By converting real-time location data from mobile phones into actionable information, we increase transparency into businesses, markets, and economies worldwide. With over 5 billion mobile phones broadcasting their locations throughout the world today, we provide access to the most powerful source of real-time data for measuring and forecasting economic activity anywhere. We track deliveries to loading docks, hours worked on assembly lines, patient counts in hospitals, and many other metrics across every industry
	<a href="#">PrecisionHawk</a>	PrecisionHawk empowers enterprise leaders with aerial data and analytics. Run algorithms, modeling and reports against survey data so you can make actionable business decisions to improve yield, decrease expenses and increase revenue.

	<a href="#">Orbital Insight</a>	Orbital Insight turns millions of images into a big-picture understanding of Earth. Not only does this create unprecedented transparency, but it also empowers business and policy decision makers with new insights and unbiased knowledge of socio-economic trends. As the number of Earth-observing devices grows and their data output expands, Orbital Insight's geospatial analytics platform finds observational truth in an interconnected world. We map out and quantify the world's complexities so that organizations can make more informed decisions.
	<a href="#">Planet</a>	Our mission is to image the entire Earth every day and make global change visible, accessible, and actionable.
	<a href="#">Spire</a>	Spire offers data & analytics that deliver insights into the parts of the world where collecting data is notoriously difficult. Ships, planes, and weather often go untracked in remote regions. Spire's satellites excel in covering these areas and its products are unmatched in empowering users to take advantage of this unique data. Maritime, weather, aviation, custom
	<a href="#">Descartes Labs</a>	Descartes Labs uses satellite imagery to model complex systems on the planet, like forestry and agriculture. We process data flows from all the major satellite constellations at scale to provide instant access to analysis-ready images of the entire world in a massive, searchable, on-demand interface. The Descartes Labs Platform is the missing link in making satellite imagery useful. We collect data daily from public and commercial imagery providers, clean it, calibrate it, and store it in an easy-to-access file system, ready for scientific analysis.
	<a href="#">Airobotics</a>	Airobotics provides an end-to-end, fully automatic solution for collecting aerial data and gaining invaluable insights. The industrial grade platform is available on-site and on-demand, enabling industrial facilities to access premium aerial data in a faster, safer, more efficient way. The team at Airobotics fuses expertise in aerospace hardware design, robust electronic systems, leading software engineering, and years of experience in commercial drone operations. This varied experience has allowed them to design a solution suited to address the needs of the world's most complex industrial environments.
	<a href="#">Kespry</a>	Kespry is transforming how people capture and use data in the field with a seamlessly integrated hardware, drone analytics software and cloud solution the world has never seen before. A simple, easy to use industrial drone analytics software that helps you work more effectively. Automated Industrial Drones for Aggregates -- Kespry is the only aerial intelligence solution that takes you from information capture on your aggregates site to finished data and insights you can use in the office. Accurate information for surveying, grading, earthworks projects and work site management. More timely roof inspections with streamlined claims reporting, and improved customer experiences.
	<a href="#">Ursa Space</a>	At Ursa our experts don't just collect data. They analyze it to see how it pertains to your business. They back your critical decisions with understanding, insights, and accuracy — to give you a decision advantage. Leverage the largest, reliable radar satellite network. Get accurate and current intelligence. Collaborate with global experts. Partner with Ursa and see your business world clearly.
	<a href="#">SpaceKnow</a>	We're on a mission to index the physical world. SpaceKnow empowers decision-makers with ultra large-scale planetary analysis. Our secret? A proprietary, AI-powered analytics engine, combined with the world's most comprehensive collection of earth observation imagery.
Economic Data -- Corporate Use of Open Govt Data	<a href="#">OpenData500</a>	The Open Data 500 is the first comprehensive study of U.S. companies that use open government data to generate new business and develop new products and services. Open Data is free, public data that can be used to launch commercial and nonprofit ventures, do research, make data-driven decisions, and solve complex problems.
Economic Data -- Stakeholder Experience	<a href="#">Qualtrics</a>	Measurable intel for every part of your business. Evaluate the performance of your marketing campaigns. Improve your customer experience. Refine your product strategy. Drive brand equity. With our XM+Research Services solution that combines leading technology and expert guidance & management, your programs come to life. See your organization's entire employee experience like you've never seen it before. With a holistic view of every lifecycle touchpoint, Qualtrics makes it easy to seamlessly measure and connect insights across the entire lifecycle—from recruitment to exit. View comprehensive workforce health and engagement data in real-time and automatically populate key employee data from your HRIS or ATS into a single dashboard view. Wherever and however your customers interact with you, talk to you, or talk about you — Qualtrics creates a natural conversation between you and your customers. With far and away the widest selection of feedback channels and integrations, Qualtrics gives you the ability to converse with clients or prospects anywhere.
Nonprofits	<a href="#">ProPublica Nonprofit Explorer</a>	Use this database to view summaries of 3 million tax returns from tax-exempt organizations and see financial details such as their executive compensation and revenue and expenses. You can browse IRS data released since 2013 and access over 9.6 million tax filing documents going back as far as 2001.

	<a href="#">GuideStar</a>	GuideStar gathers, organizes, and distributes information about U.S nonprofits. It sounds simple, but in reality it's an enormous undertaking. The nonprofit sector is huge and complex, as these numbers from our database show 2.7M total nonprofits and 3.4M nonprofit leaders. We obtain data from public sources, other organizations that promote philanthropy, and the nonprofits themselves. We then aggregate it into GuideStar Nonprofit Profiles, one profile for each organization in our database. Every nonprofit on our site is invited to update its profile. There's no charge to update. Users obtain this information through our website, our products, and more than 200 sites and applications that incorporate our data. We're proud of the reputation we've earned for the quality, breadth, and depth of our data, and we work every day to maintain and enhance these characteristics.
Data Collaboration Capacity	<a href="#">data.world</a>	Integrated -- data.world connects with what your team already uses, providing something for everyone regardless of preferred tools, role, or technical skill level. Discoverable -- data.world automatically captures data's context and how it relates to other data assets, so you can easily find the right data when you need it and synthesize it with data from any source. Collaborative -- data.world discussions provide a familiar, social space for your team to share knowledge, work through problems, and coordinate closely alongside the data. Secure -- data.world delivers access without the anxiety. Fine-grained permissions, audit logs, and more make it easy to manage who views your data—and what they do with it.
Government Data	<a href="#">EITC Interactive Database</a>	This interactive database provides IRS data on low-income federal individual income tax return filers. You can also use the geographic filters to find and download data for specific ZIP codes, states, cities and towns, counties, metropolitan divisions, state legislative districts, and congressional districts. You can select multiple geographies during a search. All geographies are organized by state except for metropolitan divisions. Please search metropolitan divisions independent of state selections.

Prepared by Andrew Reamer, George Washington Institute of Public Policy, George Washington University  
Under a grant from the E.M. Kauffman Foundation