



MLOps Software Category

SUMMER 2026
Customer Success Report





MLOps Software Category

MLOps (Machine Learning Operations) software refers to a set of tools, practices, and processes that facilitate the development, deployment, monitoring, and management of machine learning models in production environments. MLOps software aims to streamline the lifecycle of machine learning projects, ensuring efficient collaboration between data scientists, engineers, and other stakeholders.

Customer Success Report Ranking Methodology

The FeaturedCustomers Customer Success ranking is based on data from our customer reference platform, market presence, web presence, & social presence as well as additional data aggregated from online sources and media properties. Our ranking engine applies an algorithm to all data collected to calculate the final Customer Success Report rankings.

The overall Customer Success ranking is a weighted average based on 3 parts:

CONTENT SCORE

- ✓ Total # of vendor generated customer references (case studies, success stories, testimonials, and customer videos)
- ✓ Customer reference rating score
- ✓ Year-over-year change in amount of customer references on FeaturedCustomers platform
- ✓ Total # of profile views on FeaturedCustomers platform
- ✓ Total # of customer reference views on FeaturedCustomers platform

MARKET PRESENCE SCORE

- ✓ Social media followers including LinkedIn, Twitter, & Facebook
- ✓ Vendor momentum based on web traffic and search trends
- ✓ Organic SEO key term rankings
- ✓ Company presence including # of press mentions

COMPANY SCORE

- ✓ Total # of employees (based on social media and public resources)
- ✓ Year-over-year change in # of employees over past 12 months
- ✓ Glassdoor ranking
- ✓ Venture capital raised

Award Levels



MARKET LEADER

Vendor on FeaturedCustomers.com with substantial customer base & market share. Leaders have the highest ratio of customer success content, content quality score, and social media presence relative to company size.



TOP PERFORMER

Vendor on FeaturedCustomers.com with significant market presence and resources and enough customer reference content to validate their vision. Top Performer's products are highly rated by its customers but have not achieved the customer base and scale of a Market Leader.

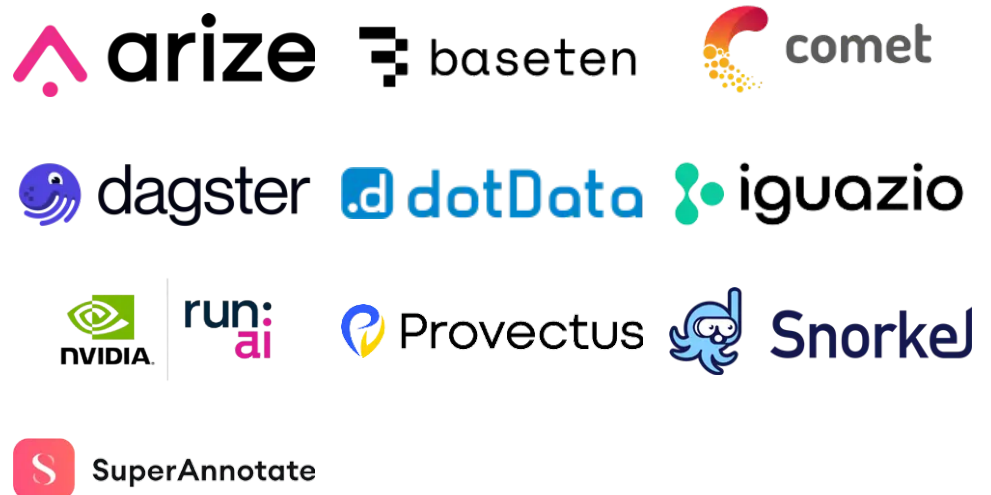


RISING STAR

Vendor on FeaturedCustomers.com that does not have the market presence of Market Leaders or Top Performers, but understands where the market is going and has disruptive technology. Rising Stars have been around long enough to establish momentum and a minimum amount of customer reference content along with a growing social presence.

2026 Customer Success Awards

Check out this list of the highest rated MLOps Software based on the FeaturedCustomers Customer Success Report.



* Companies listed in alphabetical order



2026

**MLOPS
SOFTWARE**

MARKET LEADER





ABOUT DATABRICKS



Databricks' mission is to accelerate innovation for its customers by unifying Data Science, Engineering, and Business. Founded by the team who created Apache Spark™, Databricks provides a Unified Analytics Platform for data science teams to collaborate with data engineering and lines of business to build data products. Users achieve faster time-to-value with Databricks by creating analytic workflows that go from ETL and interactive exploration to production. The company also makes it easier for its users to focus on their data by providing a fully managed, scalable, and secure cloud infrastructure that reduces operational complexity and total cost of...

1219 TOTAL CUSTOMER REFERENCES

[VIEW ALL REFERENCES](#)

FEATURED TESTIMONIALS

“With Databricks solution, the team can effectively understand the vast amount of data and prepare personalized segments for online ads targeting that shows great increase in performance compared to the previous solution.”

LUKÁŠ ŠMOL
CHIEF EXECUTIVE OFFICER, CPEX

“Using Databricks, we simplified data processing and integrated ML to deliver use cases much faster and more efficiently than before. Now, we have the data and tools necessary to personalize gaming and drive revenue.”

TED LI
ASSOCIATE DIRECTOR OF AI, SECOND DINNER

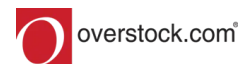
“Databricks has solved our data silo issue with a unified approach that brings all our data to solve our biggest challenges, from supply chain optimization to streaming industrial operations.”

RODRIGO SILVEIRA
CHIEF DATA AND AI OFFICER, GERDAU

“Using Databricks, I can see the future possibilities very clearly and very quickly.”

LUIZ SOUZA PEREIRA
TECHNICAL DATA MANAGER, GERDAU

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ABOUT DATAIKU



Dataiku is The Universal AI Platform™, giving organizations control over their AI talent, processes, and technologies to unleash the creation of analytics, models, and agents. Agnostic by design, it integrates with all clouds, data platforms, AI services, and legacy systems to ensure full technology optionality — empowering customers to future-proof their AI initiatives. With built-in governance and no-, low-, and full-code capabilities, Dataiku enables the world's largest companies to confidently build and manage differentiated AI that drives measurable business value.

395

TOTAL CUSTOMER REFERENCES

[VIEW ALL REFERENCES](#)

FEATURED TESTIMONIALS

“Dataiku had a significant impact both technically and operationally. Technically, it improved project readability by breaking down pipelines into organized zones. With the power of Snowflake engines, we achieved almost instant results, with no network overhead. This integration greatly increased productivity, saving hours of development time. Operationally, SMO streamlined the manual process of finding restaurants to onboard. Now, the sales team has a clearer vision of which restaurants to target.”

NOUF ALROQI
DATA SCIENTIST, JAHEZ

“Dataiku seamlessly integrated into our existing tech stack, allowing us to scale without additional infrastructure investment. Its scalability ensures we can expand as our data grows and models evolve without performance bottlenecks.”

ROBIN KAMILLE RAMOS
DATA SCIENTIST, SECURITY BANK CORPORATION

“Dataiku streamlined the compliance reporting process, enhancing efficiency and reliability, and boosting the bank's reputation with regulators and stakeholders.”

ELLEN GRACE GOROMELO
DATA SCIENTIST, SECURITY BANK CORPORATION

“Connecting Dataiku and Snowflake promoted collaboration between data scientists, data engineers, and business intelligence analysts.”

HARRY QIU
DATA SCIENTIST, CLAYCO

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BAIN & COMPANY

AIR CANADA



MERCK

KUKA



ABOUT DATAROBOT



DataRobot captures the knowledge, experience, and best practices of the world's leading data scientists, delivering unmatched levels of automation and ease-of-use for machine learning initiatives. DataRobot enables users to build and deploy highly accurate machine learning models in a fraction of the time it takes using traditional data science methods.

219

TOTAL CUSTOMER REFERENCES

**VIEW ALL
REFERENCES**

FEATURED TESTIMONIALS

“DataRobot is our AI platform of choice, which gives us the unique ability to identify, communicate, and engage with our consumers through highly personalized touchpoints. We’re doing things like AI-powered recommendations, optimizations, and direct signals that our dealers, retailers, product partners, and Ford’s digital marketing teams rely on.”

TOM THOMAS
VICE PRESIDENT OF DATA & ANALYTICS, FORDDIRECT

“DataRobot ticked all the boxes for data science capabilities. We now have champion/challenger comparisons, health metrics, and hands-off model monitoring.”

TIM REED
HEAD OF DATA SCIENCE AND ANALYTICS, NZ POST

“We rely on DataRobot to actually speed up model-building and get our models to production quickly to start making informed decisions immediately.”

CECILIA LOPEZ
HEAD OF DATA SCIENCE, CARBON

“We see value in DataRobot AI Platform. We already see improvements in schools that have taken this to heart. Their curve is on the rise.”

RAJU VARANASI
DIRECTOR, DATA INTELLIGENCE, CATHOLIC EDUCATION DIOCESE OF PARRAMATTA

TRUSTED BY





ABOUT INTEL TIBER AI STUDIO



Intel Tiber AI Studio is an AI OS, transforming the way enterprises manage, scale and accelerate AI and data science development from research to production. The code-first platform is built by data scientists, for data scientists and offers unrivaled flexibility to run on-premise or cloud. From advanced MLOps to continual learning, cnvrg.io brings top of the line technology to data science teams so they can spend less time on DevOps and focus on the real magic - algorithms. Since using cnvrg.io, teams across industries have gotten more models to production resulting in increased business...

16

TOTAL CUSTOMER REFERENCES

[VIEW ALL REFERENCES](#)

FEATURED TESTIMONIALS

“cnvrg.io is perfect for teams that want to start AI with the best MLOps practices. From the moment we started using cnvrg.io, it took only 1 month to deliver AI results because it is intuitive, centralized and simple to use. With cnvrg.io we were able to focus more time experimenting on the model itself, rather than learning the platform and learning how to operationalize our model.”

BRICE MACIAS
SOFTWARE ENGINEER, SHOTGUN

“Before cnvrg.io, we had little control on the full model lifecycle beyond the research phase. cnvrg.io MLOps capabilities allowed us as data scientists to take ownership of the model lifecycle end to end without a direct dependency on engineers. cnvrg.io has enabled us to take on more projects, speed up time to value, and has saved us time working on technical complexity.”

OHAD HEGEDISH
DATA SCIENTIST, MONDAY.COM

“With cnvrg.io we were able to increase our model throughput by up to 50% and on average by 30% when comparing to RESTful APIs. cnvrg.io also allows us to monitor our models in production, set alerts and retrain with high-level automation ML pipelines.”

AVI GABAY
DIRECTOR OF ARCHITECTURE, PLAYTIKA

“cnvrg.io replaced the need for a team of 10 engineers to manage the hundreds of experiments and vast array of resources we have in our organization.”

DERRICK CHO
AI DIRECTOR, ST UNITAS

TRUSTED BY





ABOUT JFROG



JFrog's mission is to provide better technologies and tools for the everyday use and to increase the effectiveness of software development. JFrog's core values are based on non-compromising professionalism, superior quality code, first-class service, strong customer relationships, mutual trust and integrity. Through Artifactory, it is the first company to provide software developers with a binary repository management solution. Winner of the JavaOne Duke's Choice Award, JFrog has established itself as a technology leader in the software industry. The company continues to set the standard for solving developer pains with the launch of Bintray, deemed "the missing link..."

153

TOTAL CUSTOMER REFERENCES

**VIEW ALL
REFERENCES**

FEATURED TESTIMONIALS

“JFrog Enterprise+ increases developer productivity and eliminates frustration. JFrog Distribution is basically a CDN On-Prem that enables us to distribute software to remote locations in a reliable way. Whereas, JFrog Access Federation gives us the ability to share credentials, access and group members across different locations with ease.”

ARTEM SEMENOV
SENIOR MANAGER FOR DEVOPS AND TOOLING, ALIGN
TECHNOLOGY

“With JFrog Artifactory & Xray, the engineering teams at Puppet have been able to overcome the complexity of working with different software package management systems (including RubyGems, npm, rpm and Maven) and we now have greater consistency and transparency of our CI/CD workflow.”

ROB BRADEN
ENGINEERING MANAGER, PUPPET

“JFrog is very low maintenance, streamlined, centralized and self-service, unlike other tools we’ve had that require an army of developers to maintain.”

SENIOR MANAGER
GLOBAL FINTECH PROVIDER

“JFrog] made binary management a lot easier. And now it's an integral part of the whole CI/CD solution for all of our development teams.”

SOFTWARE ARCHITECT
LARGE SOFTWARE COMPANY

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servicenow



workiva



ABOUT SCALE AI



Scale accelerates the development of AI applications by helping computer vision teams generate high-quality ground truth data. Their advanced LiDAR, video, and image annotation APIs allow self-driving, drone, and robotics teams at companies like Waymo, OpenAI, Lyft, Zoox, Pinterest, and Airbnb focus on building differentiated models vs. labeling data.

108 TOTAL CUSTOMER REFERENCES

[VIEW ALL REFERENCES](#)

FEATURED TESTIMONIALS

“Nucleus makes it easy for us to identify edge cases, create an Autotag, and then prioritize what labels we need from Scale. Our collaboration with Scale began with more and more targeted labels for 2D and 3D data, progressed to HD map labeling, and today extends to dataset management and curation. Identifying and labeling edge cases helps us train more robust and generalizable models for our delivery robots in the real world. Our goal is always higher than 95% accuracy for rare cases, often comprising 1% of the dataset. Nucleus sets us up to train models that achieve those metrics.”

PETER WANG
PROJECT MANAGER, NURO

“Scale has made it easier for us to gather annotations at a good price point. The UI is simple to navigate, and the built in worker evaluation pipeline and batch options saves us time and helps enforce best practices so that we can get high-quality training data.”

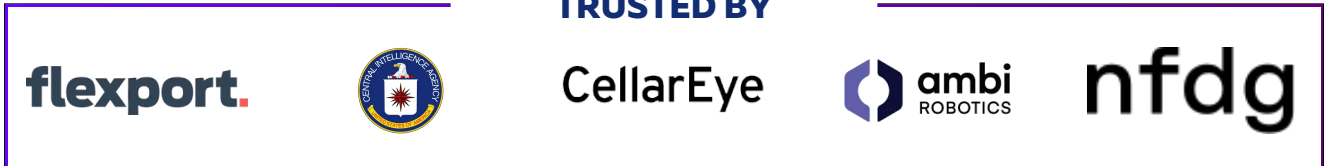
CASSANDRA UNG
SOFTWARE ENGINEER, SQUARE

“We partnered with Scale AI to work with Enterprises to adopt Llama and train custom models with their own data. We are excited to collectively make Llama the industry standard and bring the benefits of AI to everyone.”

MARK ZUCKERBERG
FOUNDER AND CEO, META

“Scale is doing an amazing job providing high-quality uncontaminated evals, now with code and instruction following!”

NOAM BROWN
MEMBER OF TECHNICAL STAFF, OPENAI





2026

**MLOPS
SOFTWARE**

TOP PERFORMER





ABOUT ARIZE AI



Arize AI is a machine learning observability platform to help unpack the proverbial AI black box. Their solutions provide ML teams the tools they need to understand whether their models are performing as expected in production and quickly get to the cause behind issues that emerge.

50 TOTAL CUSTOMER REFERENCES [VIEW ALL REFERENCES](#)

FEATURED TESTIMONIALS

“We love Arize for rapid prototyping of LLM projects including Agentic AI Agents. The seamless integration of AI traces, and instrumentation for building evals for LLMops are a force multiplier for us.”

KELLER WILLIAMS

“The Arize AI platform provides an intuitive UI that’s easy to use and can monitor drift and performance of all models across our most advanced communication deployments.”

BRENDON VILLALOBOS
MACHINE LEARNING TECHNICAL LEAD, TWILIO

“Arize really values understanding and helping the data scientist - a platform built by and for tech people - which resonates with our team.”

HABIB BALUWALA
DOMAIN CHAPTER LEAD FOR COMMERCIAL DATA, SPARK

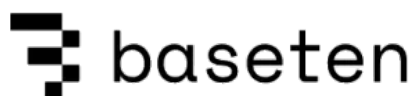
“Arize observability is pretty awesome!”

ANDREI FAJARDO
FOUNDING ENGINEER, LLAMAINDEX





ABOUT BASETEN



Baseten makes going from machine learning models to production-grade applications fast and easy. With Baseten, data science and machine learning teams can ship full-stack ML applications without backend, frontend or MLOps knowledge, enabling faster, smarter decision-making at their organizations.

46

TOTAL CUSTOMER REFERENCES

VIEW ALL REFERENCES

FEATURED TESTIMONIALS

“Baseten has been extremely useful for our workflow. Its flexibility, especially with custom servers, lets us support complex analyst workloads throughout the day. The startup program has been a great help as we are building our application, and the Baseten team has consistently provided quick, helpful guidance whenever we hit setup challenges.”

FEDERICO PUDDU
FOUNDER, AURELIO

“With the launch of Brain MAX we've discovered how addictive speech-to-text is - we use it every day and want it everywhere. But it's difficult to get reliable, performant, and scalable inference. Baseten helped us unlock sub-300ms transcription with no unpredictable latency spikes. It's been a game-changer for us and our users.”

MAHENDAN KARUNAKAREN
HEAD OF MOBILE ENGINEERING, CLICKUP

“With Baseten, we now support open-source models like DeepSeek and Llama in Retool, giving users more flexibility for what they can build. Our customers are creating AI apps and workflows, and Baseten's Model APIs deliver the enterprise-grade performance and reliability they need to ship to production.”

DJ ZAPPEGOS
ENGINEERING MANAGER, RETOOL

“Baseten has fantastic optimizations and performs very well on our speed and quality metrics, which is why we chose it for many key features of Amp, including Amp Tab. The Baseten team has also made a big difference—smart people who work directly with us, solve our problems, and ship fast.”

QUINN
CHIEF EXECUTIVE OFFICER, AMP

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ABOUT COMET



Comet is a meta machine learning platform designed to help data scientists and machine learning engineers to track, manage, visualize, and optimize ML models—from training runs to production monitoring. With just 2 line of code Comet integrates seamlessly with your existing ML infrastructure and tools so you do not have to start from scratch. Comet is trusted by some of the most innovative ML teams including Etsy, Uber, Shopify, Zappos, Ancestry, Assembly AI, Google AI, Shipt and many more. Learn more @...

22

TOTAL CUSTOMER REFERENCES

[VIEW ALL REFERENCES](#)

FEATURED TESTIMONIALS

“The assets and artifact section of Comet saved me a lot of time. Previously, whenever we were testing models, we had to go and find all the inputs we added to the model after viewing the model's performance. But with Comet, they have all that stored for you. You can go to that singular link and grab all the model information you may want rather than going through a bunch of different services elsewhere to find that.”

MICHAEL FANOUS
ML ENGINEER INTERN, CAREREV

“As a speech recognition DL company we found existing open source tracking solutions inadequate. After discovering Comet, our deep learning team's productivity went up! Comet is easy to set up and allows us to move research faster. We highly recommend any ML/DL teams to use Comet.”

GURU RAO
HEAD OF AI, ASSEMBLYAI

“Comet provides a central place for my team to track their ML experiments and models so we can seamlessly compare and share experiments, debug and stop underperforming models. Comet has improved our efficiency as data scientists and as a team.”

CAROL ANDERSON
STAFF DATA SCIENTIST, ANCESTRY

“Comet has aided our success with ML and serves to further ML development within Zappos.”

KYLE ANDERSON
DIRECTOR, SOFTWARE ENGINEERING, ZAPPOS

TRUSTED BY

Uber

Shipt

pento AI

NTT DATA

Etsy



ABOUT DAGSTER LABS



Dagster is the enterprise orchestration platform that puts developer experience first. With fully serverless or hybrid deployments, native branching, built-in cataloging, and cost observability, you can now expect more from your orchestration solution.

47

TOTAL CUSTOMER REFERENCES

[VIEW ALL REFERENCES](#)

FEATURED TESTIMONIALS

“Dagster Insights has been an invaluable tool for our team. Being able to easily track Snowflake costs associated with our dbt models has helped us identify optimization opportunities and reduce our Snowflake costs.”

TIMOTHÉE VANDEPUT
DATA ENGINEER, BRP

“Dagster+ helped us deliver faster insights with less downtime, all while reducing our maintenance costs. We have greater visibility of our data assets and our pipelines are easier to troubleshoot and understand.”

RENAN VERAS
DATA ENGINEER, ZIPPI

“The insurance business is still highly dependent on PDFs. Typically, someone would have a PDF on one screen and a data entry system on another screen, and manually enter the data. We automated all of that.”

GU XIE
HEAD OF DATA ENGINEERING, GROUP 1001

“Dagster brings software engineering best practices to a data team that supports a sprawling organization with minimal footprint.”

EMMANUEL FUENTES
WHATNOT

TRUSTED BY





ABOUT DOTDATA



dotData is a leading provider of AI-powered feature and insight discovery platforms that help financial institutions unlock the full value of their data and transform how they manage risk, grow portfolios, and serve customers. Powered by automated feature engineering and Statistical AI, dotData's platform automatically discovers and tests millions of potential drivers hidden across complex, multisource datasets—revealing deep behavioral signals and microsegments that traditional analytics and scorecards miss. With solutions including dotData Feature Factory, dotData Insight, dotData TextSense, and fully managed cloud offerings, dotData enables...

20

TOTAL CUSTOMER REFERENCES

VIEW ALL REFERENCES

FEATURED TESTIMONIALS

“Otsuka Corporation invested in dotData to form a stronger alliance and to expand on existing synergies with dotData in the areas of AI. Through this alliance, we will be able to strengthen the development and provision of our enterprise-AI solutions in order to accelerate digital transformation (DX) efforts for our clients.”

YUJI KOIZUMI
PRESIDENT AND CHIEF EXECUTIVE OFFICER, OTSUKA CORPORATION

“dotData is a powerful tool that can discover trends and patterns from data as feature quantities. There were many iterations in preparing the appropriate data that would work for the audience ratings, such as type and duration.”

KENICHI FUJIMORI
PROJECT MANAGER, ADK MARKETING SOLUTIONS

“We introduced dotData as a way to revamp the TV audience prediction system we have built up over the past 20 years and move on to the next step.”

YOICHI NUMATAI
VICE PRESIDENT, ADK MARKETING SOLUTIONS

“dotData makes it incredibly simple for our data scientists to explore a multitude of use-cases quickly and without the headaches typically associated with data science.”

SUMITOMO MITSUI BANKING CORPORATION

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ADK<< ADK Marketing Solutions Inc.

MS&AD
INSURANCE GROUP

Otsuka Corporation

sticky.io

SMBC SUMITOMO MITSUI BANKING CORPORATION



ABOUT IGUAZIO



Iguazio brings data science to life, with a platform for enterprises to automate MLOps and cut the time to impact of AI projects. With the Iguazio MLOps Platform, data science teams can collaborate together in one place to develop AI models at scale and in real time, deploy them anywhere (multi-cloud, on-prem or edge), and manage them in production.

43

TOTAL CUSTOMER REFERENCES

**VIEW ALL
REFERENCES**

FEATURED TESTIMONIALS

“Iguazio provides an additional path to run AI on the edge beyond our current Microsoft Azure Machine Learning inferencing on the edge.”

HENRY JEREZ
PRINCIPAL GROUP PRODUCT MANAGER, MICROSOFT
AZURE

“Iguazio was the best MLOps platform that provided all of these capabilities.”

ALEX ROSEN
CO-FOUNDER AND HEAD OF PRODUCT, SENSE INC.

“With Iguazio, data scientists and ML engineers start having superpowers.”

GENNARO FRAZZINGARO
HEAD OF AI/ML, SENSE INC.

“With Iguazio, data scientists and ML engineers start having superpowers.”

GENNARO FRAZZINGARO
HEAD OF AI/ML, HR TECH COMPANY

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ABOUT NVIDIA RUN:AI



NVIDIA Run:ai accelerates AI and machine learning operations by addressing key infrastructure challenges through dynamic resource allocation, comprehensive AI life-cycle support, and strategic resource management. By pooling resources across environments and utilizing advanced orchestration, NVIDIA Run:ai significantly enhances GPU efficiency and workload capacity. With support for public clouds, private clouds, hybrid environments, or on-premises data centers, NVIDIA Run:ai provides unparalleled flexibility and adaptability.

12

TOTAL CUSTOMER REFERENCES

**VIEW ALL
REFERENCES**

FEATURED TESTIMONIALS

“Run:ai enables us to harness the power of Deep Learning, and continue to innovate through the use of next-generation computational tools for uncovering insights hidden in biological data.”

TALMO PEREIRA
FELLOW & PRINCIPAL INVESTIGATOR, SALK INSTITUTE

“Rapid AI development is what this is all about for us. What Run:ai helps us do is to move from a company doing pure research, to a company with results in production.”

SIDDHARTH SHARMA
SR. RESEARCH ENGINEER, WAYVE

“With Run:ai, we were able to build out AI infrastructure from the ground up for scale. This ensures we get AI out of the lab and into production.”

PRINCIPAL DATA SCIENTIST, HEAD OF ENTERPRISE
DATA SCIENCE PLATFORM
LEADING GLOBAL BANK

“With Run:ai, we take full advantage of our on-prem cluster, and scale to the cloud we need to. Run:ai helps us do that out of the box.”

ANDREA MIRABELLE
SR. MANAGER, COMPUTER VISION, ZEBRA
TECHNOLOGIES

TRUSTED BY





ABOUT PROVECTUS



Provectus is an Artificial Intelligence consultancy and solutions provider, helping businesses achieve their objectives through AI. are recognized by industry think tanks a leading provider of AI solutions in specific business domains, driven by sophisticated IT service management and tech innovation. Provectus is a value driver and a trusted partner for clients and employees.

48

TOTAL CUSTOMER REFERENCES

VIEW ALL REFERENCES

FEATURED TESTIMONIALS

“Previously, before the underwriters could offer a new policy to a potential client, subject matter experts had to manually evaluate 100-page engineering reports that included all technical details of the object. The SMEs would review and summarize these reports, focusing on such key aspects as object information, positive and negative points of interest, and object KPIs. The summarization process was exceedingly time- and resource-consuming, taking days or even weeks before the underwriting team could start their analysis.”

INTERNATIONAL SPECIALTY INSURANCE COMPANY

“The CGDB solution has revolutionized our approach to preparation, management, and analysis of biomedical data. We’ve seen a 300-fold increase in data processing speed, and cut our costs in half. What once took hours now takes seconds. This solution is a game-changer for our researchers and clinicians, helping us to accelerate drug discovery and improve outcomes for millions of patients.”

LEADING BIOTECH COMPANY

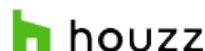
“The Provectus solution enabled Gale to streamline the communication process between nurses and healthcare facilities, reducing the number of excess notifications and making each interaction more meaningful. This led to open shifts being filled faster and more often, further optimizing Gale’s operations and revenue.”

GALE HEALTHCARE SOLUTIONS

“With the Provectus solution, Sleepme can now identify the optimal temperature adjustment and mirror it to a customer’s bed within minutes. For Sleepme, this feature is a key business differentiator, enabling the optimization of customers’ sleep in real time.”

SLEEPME

TRUSTED BY





ABOUT SNORKEL AI



Snorkel AI started as a research project in the Stanford AI Lab in 2016, where they set out to explore a higher-level interface to machine learning through programmatically labeled and managed training data. From deploying early versions of Snorkel Flow's core technology with some of the world's leading organizations, to empowering scientists, doctors, and journalists, they've seen firsthand how this approach democratizes and accelerates AI. Now, they're working to bring their technology to everyone.

44

TOTAL CUSTOMER REFERENCES

[VIEW ALL REFERENCES](#)

FEATURED TESTIMONIALS

“With Snorkel Flow, we applied data-centric workflows to distill knowledge from foundation models and build high-cardinality classification models with more than 90% accuracy in days.”

JACKIE SWANSBURG PAULINO
CPO, PIXABILITY

“Snorkel AI provides a revolutionary capability that can significantly reduce the effort required to develop mission-ready machine learning models by addressing this critical data problem.”

A.J. BERTONE
PARTNER, IN-Q-TEL

“With Snorkel Flow, we cut labeling time and significantly accelerated model development when delivering NLP solutions.”

CATHERINE AIKEN
DIRECTOR OF DATA SCIENCE AND RESEARCH,
GEORGETOWN UNIVERSITY'S CSET

“Snorkel AI's platform could make AI more accessible and customizable for every enterprise, regardless of size or industry.”

JOHN MONTGOMERY CORPORATE
VP, PROGRAM MANAGEMENT, MICROSOFT

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ABOUT SUPERANNOTATE



SuperAnnotate is helping companies build the next generation of computer vision products with its end-to-end platform and integrated marketplace of managed annotation service teams. SuperAnnotate provides comprehensive annotation tooling, robust collaboration, and quality management systems, NoCode Neural Network training and automation, as well as a data review and curation system to successfully develop and scale computer vision projects.

30

TOTAL CUSTOMER REFERENCES

VIEW ALL REFERENCES

FEATURED TESTIMONIALS

“By using SuperAnnotate’s data labeling tools alongside Databricks’ extensive data processing capabilities, we’ve really streamlined how we create and refine our training datasets. It cuts out the need for constant manual data transfers and increases our efficiency. This means we can deliver sharp and contextually relevant advertising to our clients with greater precision.”

IRIS FU
DIRECTOR OF ENGINEERING, GUMGUM

“With SuperAnnotate’s AI-powered annotation tools, we can build our datasets in a third of the time compared to the alternatives we tried. Their easy integration with our cloud platform means we can focus on what matters, building cutting-edge logistics solutions faster, not worrying about software integration.”

EMIL BLIXT HANSEN
PHD AND IOT DIGITAL DEVELOPER, KÖRBER AG

“We selected SuperAnnotate because it was the only end-to-end platform that provides robust tooling, deep pipeline integration, and high-quality annotation services. We’ve now completely integrated SuperAnnotate into our CV pipeline and reduced our ML cycle time by over 80%.”

MATTHEW POWERS
CHIEF TECHNOLOGY OFFICER, AEDIT

“SuperAnnotate’s platform is incredibly robust and easy-to-use. Their Data Operations team is very thorough, proactive, easy to engage, and acts as a valuable extension of Motorola Solutions’ data operations.”

JASON LOHNER
SENIOR AI DATA MANAGER, MOTOROLA SOLUTIONS

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2026

**MLOPS
SOFTWARE**

RISING STAR





ABOUT CLEARML



ClearML is the missing DevOps piece in your machine learning software stack. ClearML gives data scientists tools to manage experiments, orchestrate workloads, and manage data, all in a simple open-source tool that integrates with whatever tool chain a team is using already.

20

TOTAL CUSTOMER REFERENCES

[VIEW ALL REFERENCES](#)

FEATURED TESTIMONIALS

“For a company whose key value proposition to its customers is the quality of its AI detection algorithms at a competitive price point, the most fundamental key to success is building an automated, high-quality scalable data pipeline. ClearML catapulted us in what we have been able to achieve in both the time and resources needed. There is currently no comparable commercial solution to ClearML out there.”

RAVIV PAVEL
CHIEF TECHNOLOGY OFFICER, NEURAL GUARD

“ClearML allows us to quickly search for optimal data to improve our models' robustness, label it, get it through the training pipeline, perform detailed analysis with comparisons to our production state, and then stage deployment – all within a day or two.”

HEATHER GREBE
SENIOR DATA SCIENTIST, DAUPLER

“Managing ML Automation & GPU resources at scale - ClearML solved our GPU compute management problem thanks to resource allocation, automation frameworks, and much more.”

EMANUEL GARBIN
ALGORITHM DEVELOPER, SAIPS

“Talking about an automatic DevOps. First time you use ClearML it seems too good to be true, but it delivers on its promise and does what it says.”

ACHILLEAS GEORGIADIS
PRINCIPAL DEEP LEARNING ENGINEER, KAIA HEALTH

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ABOUT DAGSHUB



DagsHub is a web platform based on open source tools, optimized for data science and oriented towards the open source community. DagsHub allows you to curate and annotate multimodal datasets, track experiments, and manage models on a single platform. With DagsHub you can transform petabytes of vision, audio, and LLM data into golden datasets to improve your AI models.

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TOTAL CUSTOMER REFERENCES

[VIEW ALL REFERENCES](#)

FEATURED TESTIMONIALS

“DagsHub has been a game-changer for us. It not only streamlined our ML workflows but also ignited our team's creative potential, allowing us to experiment fearlessly and innovate rapidly. DagsHub is not just a tool; it's a catalyst for transformation in ML development.”

HWAN GOH
HEAD OF AI, MACSO

“DagsHub has revolutionized Forcura's ability to manage and extract data that ultimately benefits our clients. DagsHub's expertise elevates our data operations, providing us the foundation to innovate our core functionality and empower new solutions.”

BRIAN SHARP
LEAD DATA SCIENCE ENGINEER, FORCURA

“DagsHub is designed perfectly for collaborative data science and allows you to share data and models easily with your team. Once you do one project you'll have a hard time using anything else.”

ISAAC FABER
DIRECTOR OF AI DEVELOPMENT, ARMY ARTIFICIAL INTELLIGENCE INTEGRATION CENTER

“DagsHub turned our chaotic data management into a structured, reliable system — we move 3x faster and fix issues in hours, not days.”

BOAZ
AI LEAD, BEEWISE

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ABOUT DATATURE



Datature simplifies the way people build deep-learning capabilities. Using Nexus, our end-to-end #nocode mlops platform, we enable everyone to create AI breakthroughs of their own.

14

TOTAL CUSTOMER REFERENCES

[VIEW ALL REFERENCES](#)

FEATURED TESTIMONIALS

“Datature’s platform has allowed us to scale our AI efforts across the board. Their slick UI and deep feedback on model performance allowed us to deploy production-grade segmentation and detection models without a large team or major expense. The Datature engineers provided us with invaluable guidance and support at every stage, and we’re now expanding our use of the platform to involve internal and external labelers. As the use of AI inside Gardyn is scaling up, Datature is providing the tools to do that without a hitch.”

SUNIL RAWAL
LEAD AI ENGINEER, GARDYN

“Datature made it incredibly easy to annotate and train a model for reliable concrete crack detection in high resolution imagery. Datature’s technical support was second to none, and we look forward to furthering our collaboration over coming months.”

JOSH SINCLAIR
HEAD OF PRODUCT, TRENDSPEK

“I was immediately amazed by how rapid and easy to use Datature’s platform is for segmenting complex shapes in medical images. Its high level of accuracy on the first run, before any additional refinements, blew me away.”

DAVID NGUYEN
CO-FOUNDER & CEO, BRAINSCANOLGY

“Datature’s user-friendly interface has expedited building Computer Vision models, which are then used by CenInspect to carry out defect identification and analysis in a more streamlined and efficient manner.”

THAMMA VARANGOON
FOUNDER, CENTROVISION

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ABOUT GATHR



Gathr is a next-gen, cloud-native, fully-managed, no-code data pipeline platform. It's the only all-in-one platform for all your data integration and engineering needs – batch and streaming ingestion, CDC, ETL, ELT, data preparation, machine learning, and analytics. The Spark-based platform brings unmatched speed, performance, and flexibility required to handle all types of data and analytics approaches, in ways that traditional ETL tools cannot.

30

TOTAL CUSTOMER REFERENCES

VIEW ALL REFERENCES

FEATURED TESTIMONIALS

“Gathr DevOps 360 solution has given a definite boost to our work, and that too in a short span of time. Our lead time has reduced from 6 days to 2.5 days in the last quarter. The deployment frequency has also doubled; moreover, we have significantly reduced our cloud costs and wastage.”

SENIOR DIRECTOR, DEVOPS
LEADING MEDIA AND ENTERTAINMENT COMPANY

“Gathr offers a wide-ranging data pipeline solution. It combines the strengths of open source with the reliability and support of an enterprise solution, in the cloud, and at scale, while also offering significant ease of use, integration, and SaaS capabilities, among other things.”

BLOOR

“Gathr is one of the most advanced data integration and transformation tools – it has helped us scan incoming data from ~10k applications in real-time to identify anomalies for any abnormal user behavior.”

DIRECTOR OF ANALYTICS
FORTUNE 500 MULTINATIONAL BANK

“We have seen an increase in pipeline compliance by 3X within a month of implementing Gathr solution. With better CI/CD compliance, we expect continuous improvements in quality in the future.”

SENIOR DIRECTOR, DEVOPS
LEADING US-BASED FINTECH COMPANY

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ABOUT VALOHAI



Valohai is the only machine learning platform built for private installations with company's intellectual property's safety at the core. Boost your data scientists' productivity by letting them concentrate on model building while Valohai automates your MLOps. Build an automatic regulatory compliant audit-trail from experiment to inference, with Valohai's automatic version control.

39

TOTAL CUSTOMER REFERENCES

**VIEW ALL
REFERENCES**

FEATURED TESTIMONIALS

“With the streamlined design of Labelbox, we are able to cut costs on labeling by as much as 50% while maintaining the highest quality in our training data, and get to training our models faster. With human-in-the-loop model-assisted labeling, we expect another huge reduction in time and costs to the labeling process. After a preliminary model is trained, we can run a loop to generate labels from our model's inference, and feed those back into Labelbox, effectively cutting the labeling load of our labelers to that of reviewing for false positives. That allows us to increase our capabilities and model accuracies exponentially with respect to time for the amount of components and defects we can detect and classify.”

EDWARD KIM
DATA ANALYST / AI, SHARPER SHAPE

“Before using the Valohai and Labelbox platforms, we struggled with managing our training data creation infrastructure and manual experiment tracking. We're now able to concentrate on model building and deployment, without sparing engineering effort and are able to speed up model training by over 10X.”

JARO ULJANOVS
DATA SCIENCE / AI, SHARPER SHAPE

“Based on the benchmark that we did for an MLOps platform, Valohai was far above other tools that we tested in terms of capacity, pricing, and integrations.”

ADÈLE GUILLET
SENIOR LEAD DATA SCIENTIST, SPENDESK

“What is important for us in Valohai is that we can do the training and the deployment in the same pipeline.”

MAXIME RIHOUEY
SENIOR MACHINE LEARNING ENGINEER, SPENDESK

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PRELIGEN



Onc AI



lifebit



KONUX