The value of data simplified.

The value of data democratized

The value of data reimagined.

The value of data reimagined_

Why Rubik?

Deriving value from data is crucial for maintaining a competitive edge in your industry. But, the technical acumen required to funnel the right data to the right person at the right time is a barrier to becoming a datadriven enterprise.

In the past, only those with high tech skills were able to access and understand the complexities of massive datasets. As a result, extracting Rubik solves the data gatekeeper problem. We build data products with a streamlined and powerful UX so that anyone in your enterprise can easily glean valuable insights from a variety of data types -- without the need for advanced technical knowledge.

Data Products for an Al-Powered World

Rubik Marvin

The Rubik Marvin platform securely ingests, processes, explores and distributes enterprise data. Rubik Marvin serves as a single and unified enterprise data platform that will make sense of your disparate data sets by preparing and presenting them in formats that are tailored to your specific needs and objectives. This allows everyone within your enterprise to deploy data-driven decision making.

The 30,000foot view

01

Bring data into the platform

Enterprises have an abundance of data across various systems. Each organization has its own evolutionary path along the data journey. Rubik Marvin evolves along with your enterprise. It is an all-in-one data platform that understands a variety of data formats, generates databases and systems at various cadences, and links disparate datasets in ways that allow for efficient discovery of insights regardless of the user's skill set.

03

Simple data exploration

Contextualizing and formatting data is only one half of the equation. Reducing the complexity and latency between data and the end user is the other half of the equation that delivers on the promise of transforming organizations by democratizing data. Rubik Marvin simplifies data exploration without sacrificing the depth of insight that can be accomplished.

02

Humanize the data

As data starts flowing in from various sources, Rubik Marvin tags every individual attribute that enters the platform, e.g, the source of the data, security levels, retention policies, etc. Tagging supports all variations of business logic that dictate how data is processed, stored, and delivered.

Understanding the context of data is the key to unlocking its true potential. To do this, Rubik Marvin converts all the housed data into logical data models. Creating multiple dataset tiers allows everyone in the organization to explore data and focus on the data's potential value.

04

Deploy across the enterprise

As data starts flowing in from various sources, Rubik By providing flexible and scalable interfaces for individual users as well as applications across the enterprise, Rubik Marvin provides a simple and efficient path for data integration. As a result, enterprises can swiftly determine the data's value and become a proactive rather than a reactive organization.

Discover Marvin

About

We help enterprises make better data-driven decisions by democratizing access to one of the most important assets in the 21st Century: Data.

Driven by a love for data, and sharing a vision of data's ability to transform organizations, our co-founders, Srujan and Animesh, launched Rubik. The initial concept for Rubik began with the realization that enterprise-wide data access has been siloed. Data engineers and database administrators have been the longstanding data gatekeepers who funneled data to analysts and data scientists.

Rubik aims to change that.

We believe that widespread enterprise access to data unlocks greater insight than is currently available through traditionally structured data flows. Greater insight equals tremendous growth and innovation. When all employees, irrespective of their technical skills or background, are able to easily explore and analyze enterprise data, then both productivity and market expansion are realized at a faster pace.

Discover Rubik

Let's work together. Please email

dearkindsirs@rubik.io

Why Us?

Products

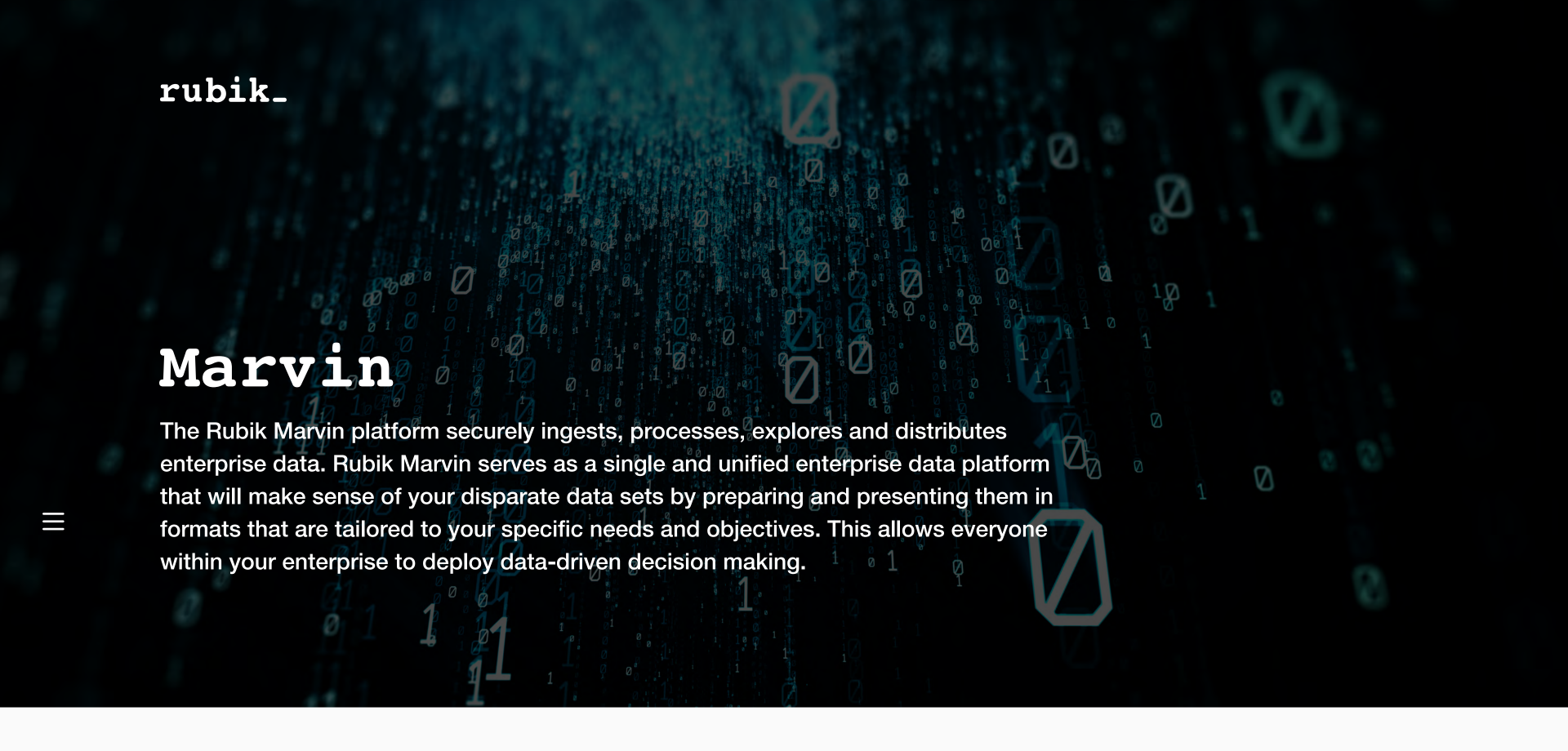
About

Careers

Contact

You may find us on

Facebook / Instagram / Twitter / Linkedin



The 30,000foot view

01 **Bring data into the platform**

Enterprises have an abundance of data across various systems. Each organization has its own evolutionary path along the data journey. Rubik Marvin evolves along with your enterprise. It is an all-in-one data platform that understands a variety of data formats, generates databases and systems at various cadences, and links disparate datasets in ways that allow for efficient discovery of insights regardless of the user's skill set.

03 **Simple data exploration**

Contextualizing and formatting data is only one half of the equation. Reducing the complexity and latency between data and the end user is the other half of the equation that delivers on the promise of transforming organizations by democratizing data. Rubik Marvin simplifies data exploration without sacrificing the depth of insight that can be accomplished.

02 **Humanize the data**

As data starts flowing in from various sources, Rubik Marvin tags every individual attribute that enters the platform, e.g, the source of the data, security levels, retention policies, etc. Tagging supports all variations of business logic that dictate how data is processed, stored, and delivered.

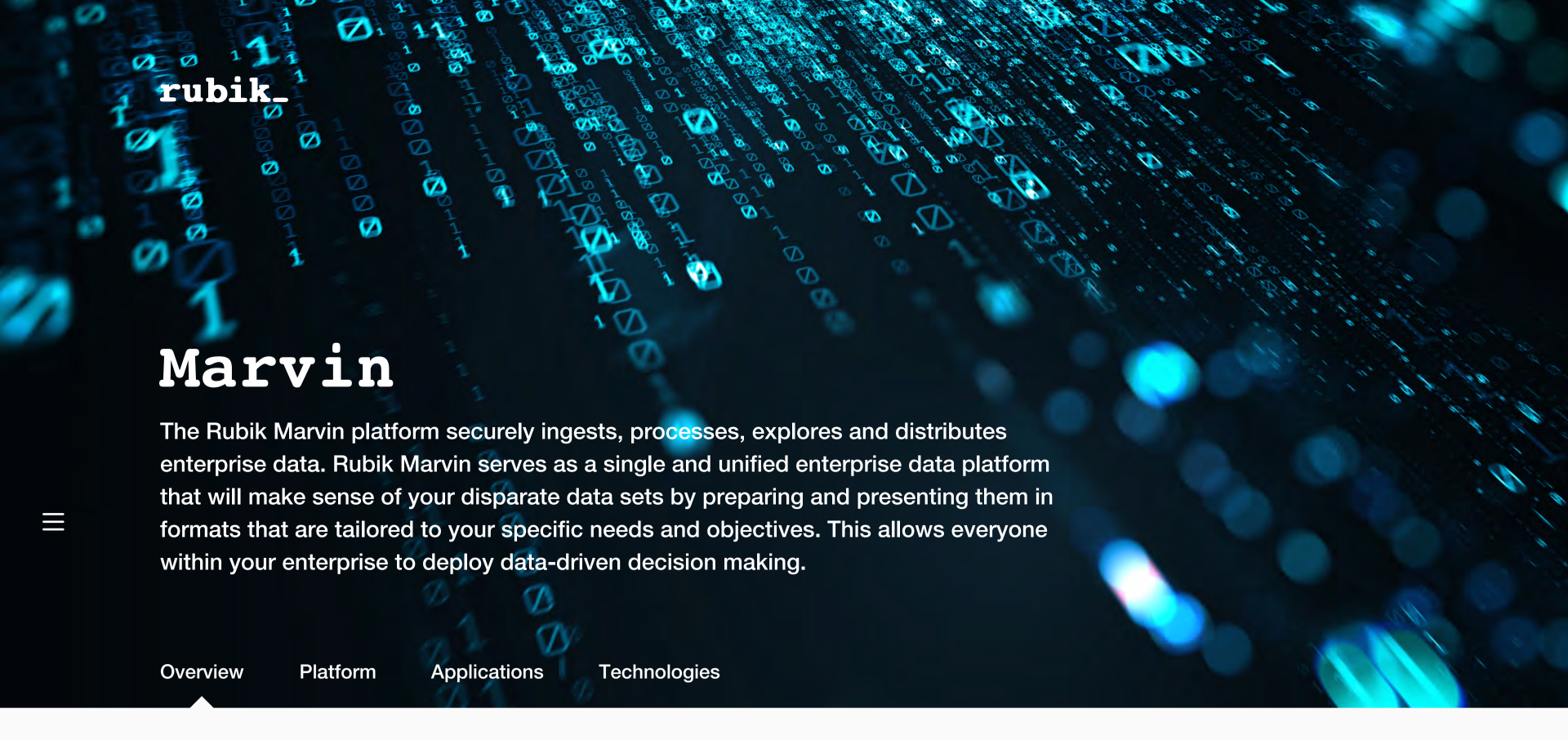
Understanding the context of data is the key to unlocking its true potential. To do this, Rubik Marvin converts all the housed data into logical data models. Creating multiple dataset tiers allows everyone in the organization to explore data and focus on the data's potential value.

04 **Deploy across the enterprise**

As data starts flowing in from various sources, Rubik By providing flexible and scalable interfaces for individual users as well as applications across the enterprise, Rubik Marvin provides a simple and efficient path for data integration. As a result, enterprises can swiftly determine the data's value and become a proactive rather than a reactive organization.

Discover Marvin

Let's work together.



Marvin specs

Config-driven data integration

We understand the need for teams to be able to ingest ad-hoc data sources in addition to the regularized internal and external data inflows. In order to make this process efficient, Rubik Marvin provides uncomplicated channels for all platform users to retrieve new datasets and perform ad-hoc analyses. This is achieved by surfacing generic connectors that can be conveniently configured and re-used for data ingestion. This reduces the need to involve the product engineering teams in operational tasks and have them focus on more important core platform work.

Operational flexibility

We strongly believe that operational flexibility is what differentiates a good data platform from a great one. This starts with being able to immediately identify data quality issues and anomalies as close to the ingestion source as possible. The Rubik Marvin platform comes equipped with a suite of support tools to enable the ease of operations that are key to the success of any enterprise-grade software.

Pipeline as the source of truth

Different applications across an enterprise require diverse types of data stores to support specific business functions. A low latency user profile lookup service will need a high performance and low latency data store like Aerospike while an application that does financial reporting might need a data warehouse or an RDBMS.

Rubik Marvin uses a patent pending 'pipeline as a source of truth' approach to making this platform truly database agnostic. Users can write simple consumer jobs to retrieve data and its mutations at the most granular level and spin up any sort of database that is relevant to their specific applications.

Time travel

When it comes to predictive accuracy, legacy data is as important as real-time data. The time travel feature allows data scientists and machine learning teams to go back to a specific point in time and retrieve the value of a particular attribute to allow for more effective model building and predictions.

Data Search Engine

The Rubik Marvin enables data access that is as easy as a Google search. Through a simple search format, users are able to ask any questions about the data and receive the right answers in return.

Let's work together.

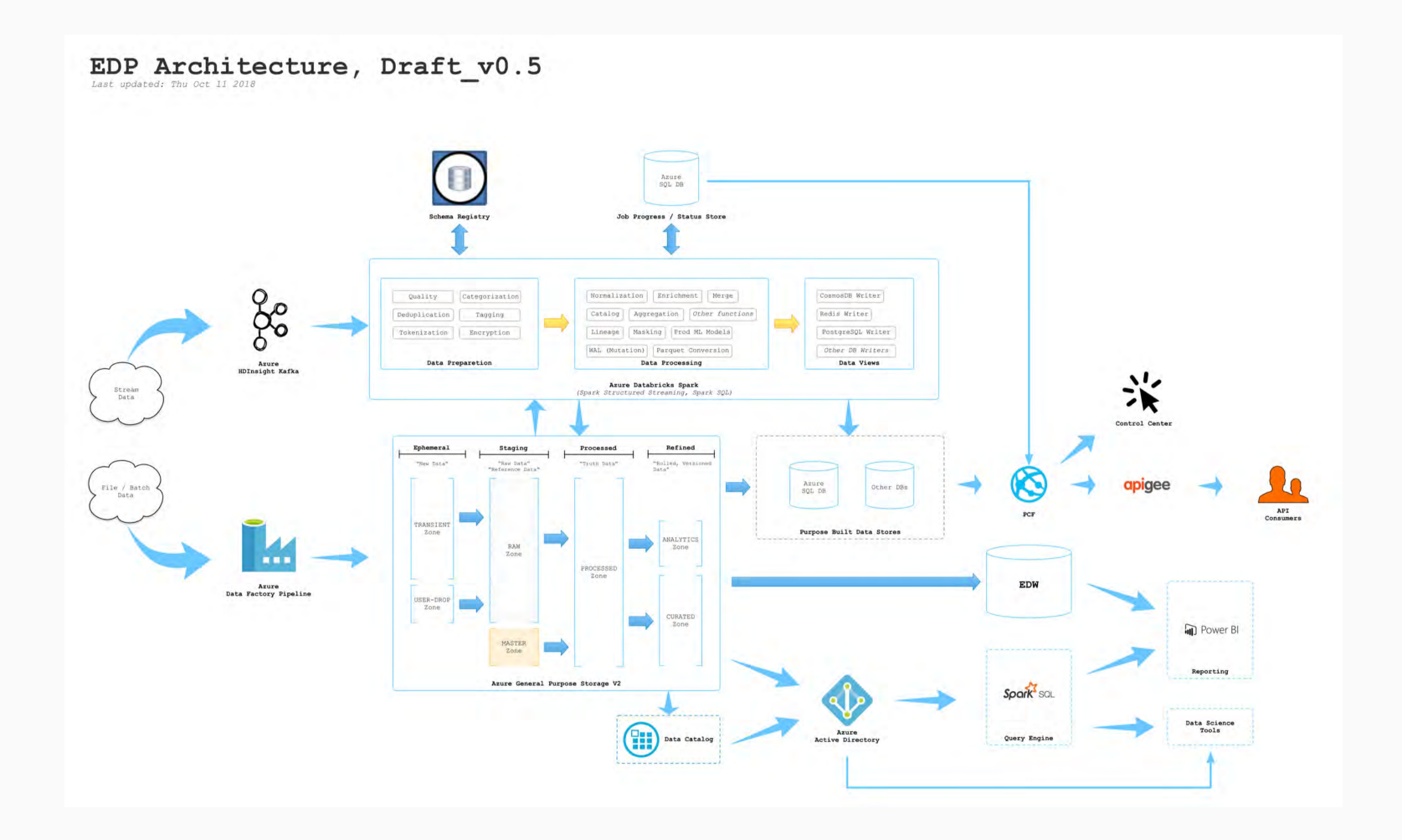
The Rubik Marvin platform securely ingests, processes, explores and distributes enterprise data. Rubik Marvin serves as a single and unified enterprise data platform that will make sense of your disparate data sets by preparing and presenting them in formats that are tailored to your specific needs and objectives. This allows everyone within your enterprise to deploy data-driven decision making.

Overview

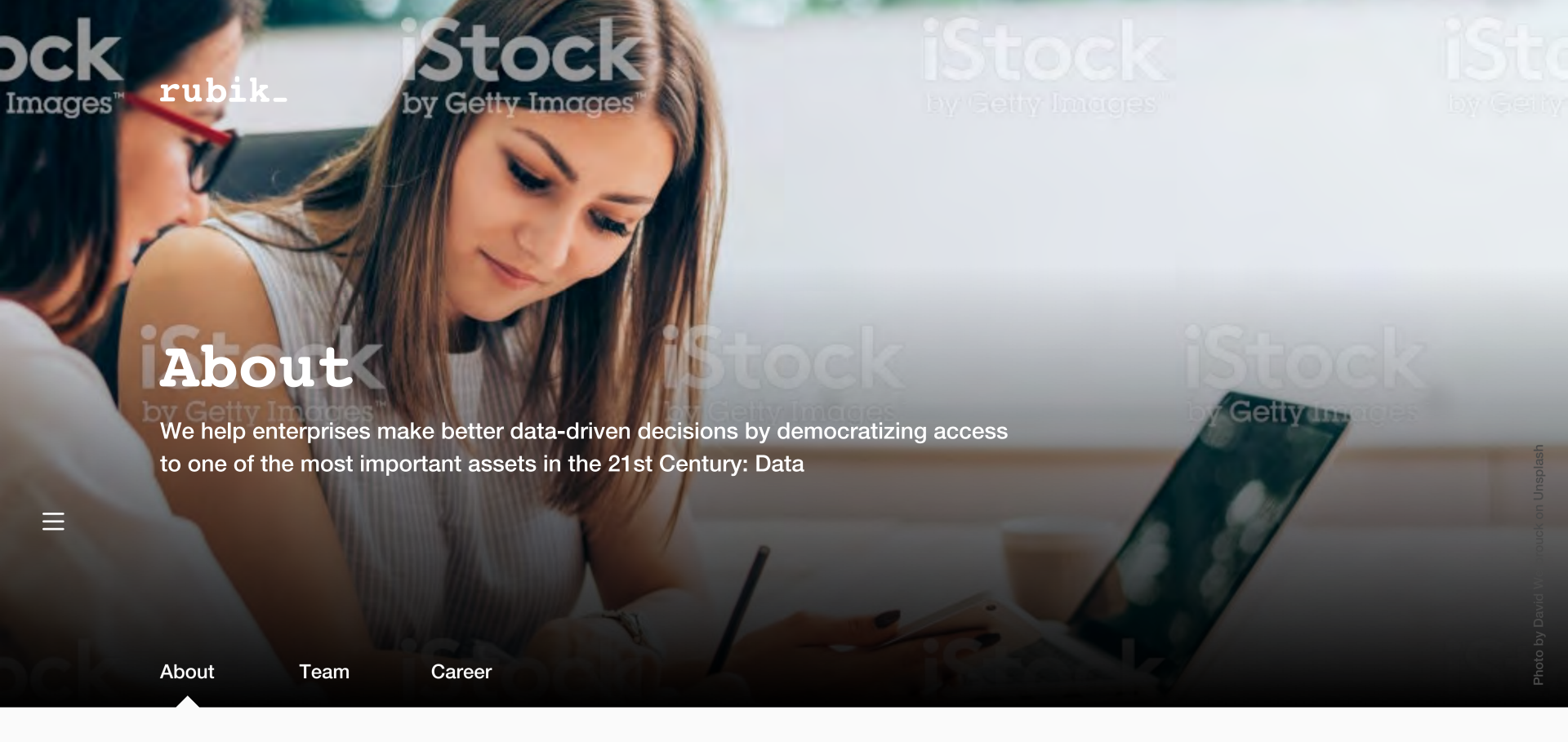
Platform

Applications

Technologies



Let's work together.

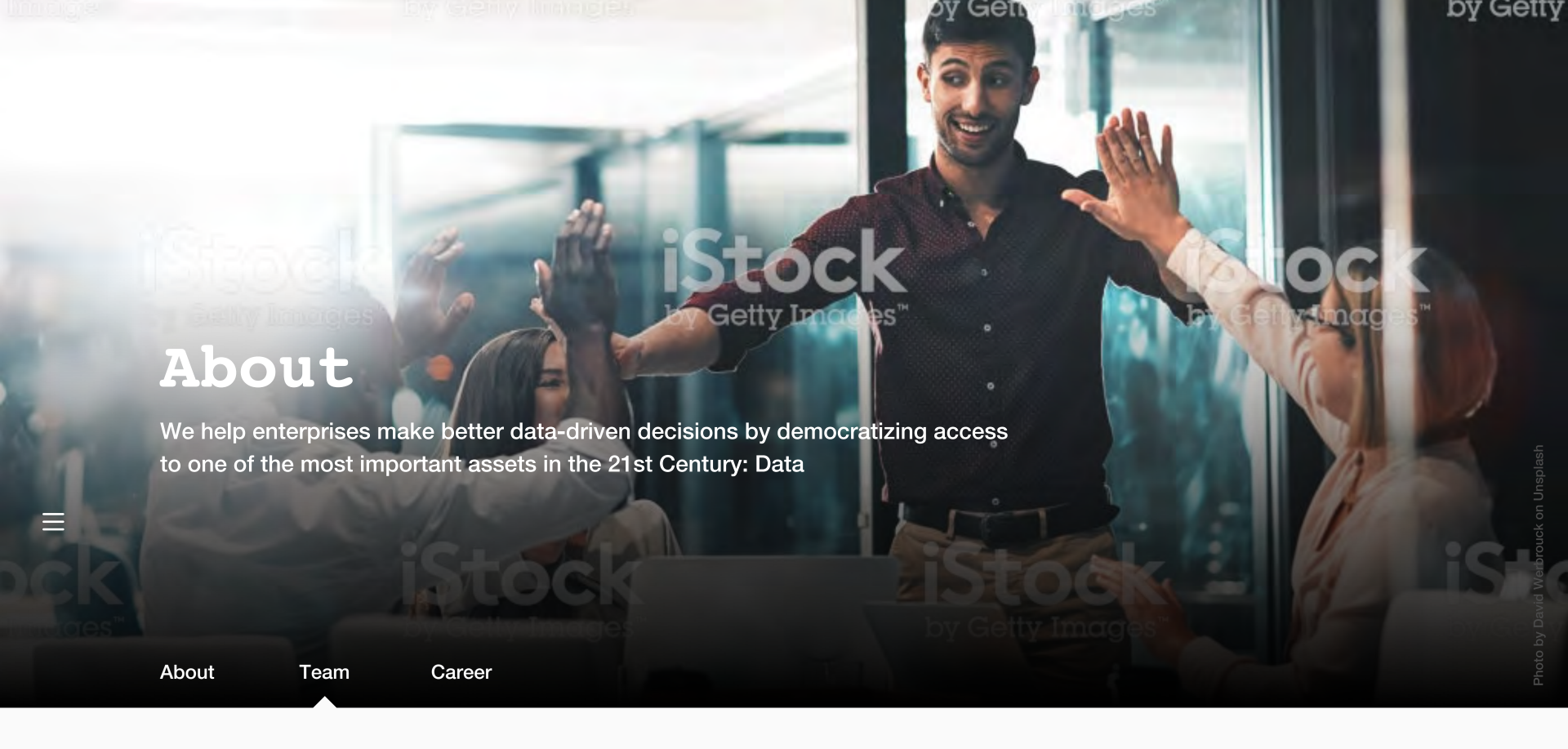


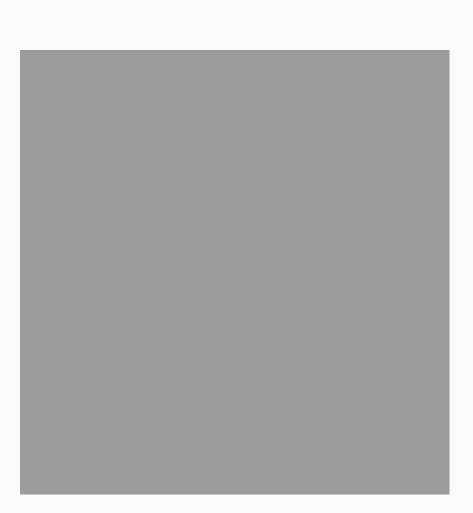
Driven by a love for data, and sharing a vision of data's ability to transform organizations, our co-founders, Srujan and Animesh, launched Rubik. The initial concept for Rubik began with the realization that enterprise-wide data access has been siloed. Data engineers and database administrators have been the longstanding data gatekeepers who funneled data to analysts and data scientists.

Rubik aims to change that.

We believe that widespread enterprise access to data unlocks greater insight than is currently available through traditionally structured data flows. Greater insight equals tremendous growth and innovation. When all employees, irrespective of their technical skills or background, are able to easily explore and analyze enterprise data, then both productivity and market expansion are realized at a faster pace.

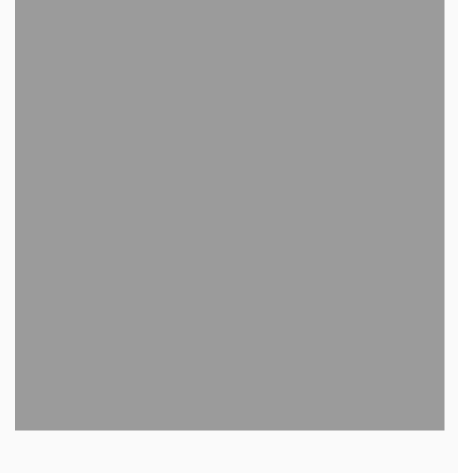
Let's work together.





Srujan

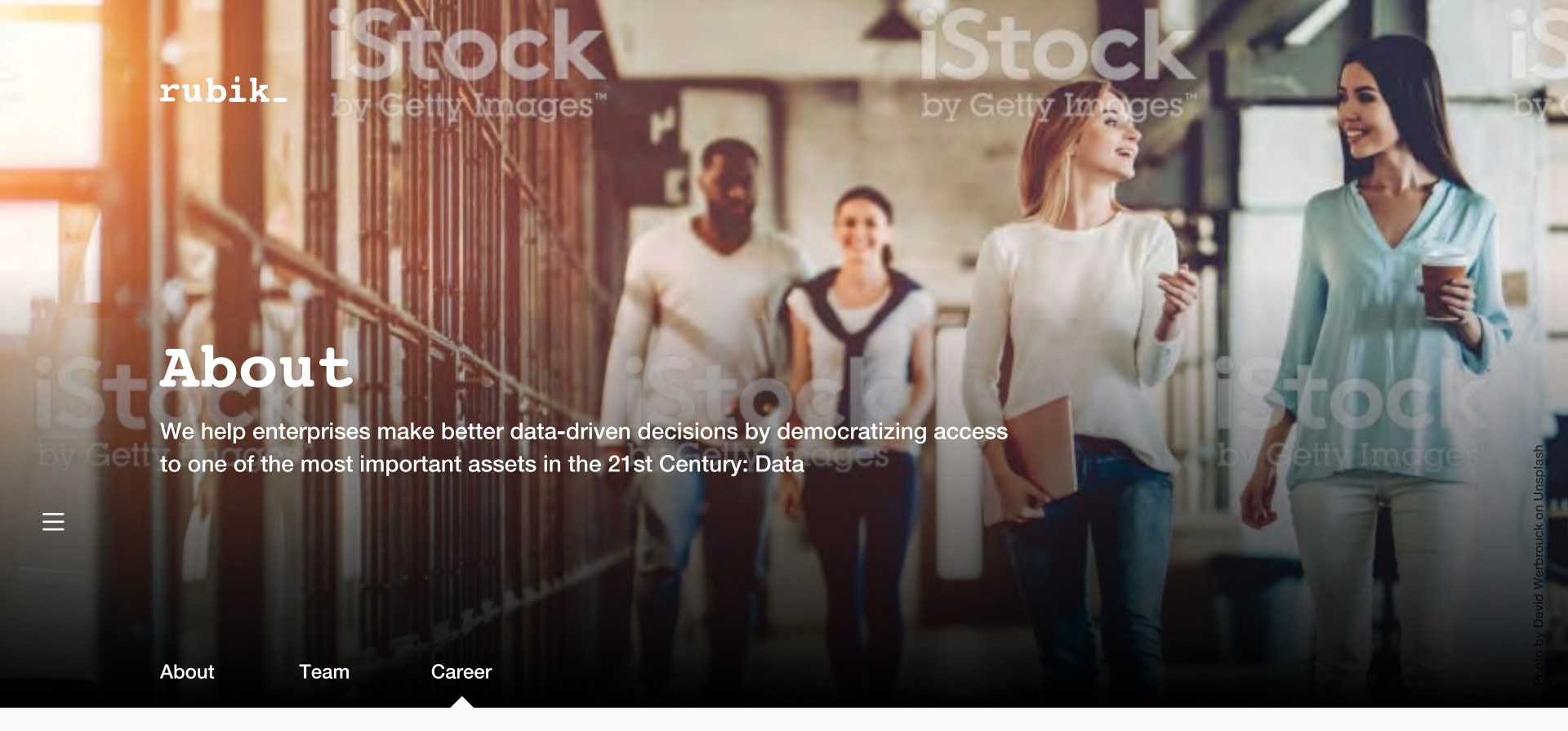
Srujan has been a C-level executive at multiple startups in the Bay Area including VP of Product for both Intertrust Technologies and Apsalar, and was the Co-Founder and CEO of Doot. He also brings a wealth of product development, management, marketing, and sales experience as a former Product Manager for Greenroad and TeleNav. Furthermore, Srujan has earned a Bachelor's of Science in Computer Science from Kaktiya University as well as a Master's of Science in Computer Science from Kansas State University.



Animesh

Animesh has X years of experience building data infrastructure for some of the biggest companies. Together they are trying to bring analytics and insights into every level of an organization.

Let's work together.



Careers at Rubik

The Rubik culture maintains four primary values: humbleness, transparency, accountability, and empathy. We never lose sight of the fact that improving the lives of our fellow humans is the ultimate goal of all technology.

When you join the Rubik team, you'll discover a network of co-workers and mentors who are collaborators. Everyone on our team has a unique contribution to make as we work together to craft an individualized approach for our customer solutions.

Rubik is looking for...

We are looking for engineers and non-tech individuals who have a passion for solving data-oriented problems. You will be helping to build and teach our customers about the infrastructure that powers the data platform of the future.

In terms of our customer base, Rubik is off to a great start! One of the world's leading retailers chose us to transform their data strategy. We have been cash-flow positive from day one. Rubik offers a considerable mission and an even bigger opportunity: to be the brains behind data-driven and Al-powered enterprises of the future (think Google for data products). We'd love your help.

You are...

- Committed to your work and looking for a fun work environment.
- Someone who doesn't back down from a problem.
- Seeking a company that honors a healthy work-life balance.
- A candidate who has experience in machine learning, natural language processing (NLP), and building as well as scaling data infrastructure.
- A non-tech person (aka data interpreter) who is enthralled by all things data and helping enterprises to transform those data points into actionable insights for the entire organization.

We offer...

- A laid back but still totally focused team who is constantly striving to innovate world class data products.
- Interesting and challenging projects where you'll be supported in your risk taking for finding optimal solutions.
- Competitive salary, 401(k)
- Health benefits, dental, vision
- Generous PTO and holidays (we can't overemphasize the importance of a healthy work-life balance)

Opportunities at Rubik

CLIENT SERVICES

Client Partners and Leads

1 Opening

HUMAN RESOURCES

Talen Aquisition

1 Opening

TECHNOLOGY

Interface and Platform Development

9 Openings

Let's work together.