

Expanding TAM with Activated Lead Data



TESTIMONIAL

"When campaign needs are immediate, we rely on Rightleads to build lists in rapid time for our BDRs."

Andrew Frev Senior Director, Business Development

About Vonage

Vonage is a global cloud communications company that offers voice, video, messaging, and chat APIs, as well as virtual phone numbers and collaboration tools for businesses. Its cloud-based platform enables customers to communicate using any device or channel. Recognized for innovation and offering 24/7 support and flexible pricing plans, Vonage serves a diverse range of industries.

CHALLENGE



- · Vonage was facing difficulty in identifying TAM/SAM/SOM within their Salesforce.com environment
- · Monitoring penetration of previously assessed TAM
- · Identify the most effective sequences within Outreach, and optimize conversion rates
- · Re-engaging with old opportunities that were previously closed/lost by recalibrating the TAM
- · Activating timely post-event follow-up campaigns, while intent prevails

SOLUTION



Leveraging the RightLeads Activated Data Platform

As a comprehensive solution, Nexsales chose the top-down method and approached challenges across 4 major phases.

TAM Identification through Data Unification

Rightleads' data unification solution leverages multiple pre-existing data subscriptions to identify accounts and contacts using Salesforce's Service Cloud and Sales Cloud, MS Dynamics, and ServiceNow's CRM platform. Moreover, Rightleads deployed human data assistants to conduct extensive research and identify lookalike accounts & contacts, which adds a unique layer of human intelligence to the solution.



Total Addressable Market



Subscription



Human Data Assistant

Data Orchestration by MarTech Specialists

Recognizing the significant impact of lead allocation on BDR productivity, RightLeads' MarTech specialists tested the 2020 TAM by uploading 11,000 accounts, along with 100,000 contacts, to Salesforce. Utilizing specialized Account-Based Marketing tools such as Engagio, RightLeads' MarTech specialists were able to allocate GTM ready high-intent accounts to BDRs located in various POD zones throughout North America. This solution enabled BDRs to efficiently target high-quality leads and optimize their productivity.



Tech Stack Integration



RightLeads is Go To Market ready

Right >> Leads

CONTINUED....



Leveraging AI to Optimise Pipeline Growth

RightLeads leveraged its AI recommendation engine to analyze over 150 outreach sequences for Vonage, identifying the unique sequence structure and topperforming sequences. The AI model used machine learning algorithms to analyze data and identify patterns that indicate which outreach sequences were most effective. The AI-powered recommendation engine provided Vonage with valuable insights, enabling them to optimize their sales processes and drive pipeline growth. Nexsales also tracked and monitored the sequences through its Rev Intel dashboard to make data-driven changes and adjustments, which further improved the results.



Data Analyst



Revenue Intel **Dashboards**



Al Prioritized Leads

The MarTech Specialist plugs in the gaps

Having identified the TAM effectiveness and the highperforming Outreach sequences. To add another layer of enrichment, Nexsales' MarTech Specialists analyzed old opportunities. Leveraging intent scoring tools, like 6Sense, machine learning and closed-loop feedback systems, Nexsales built datasets of high-intent accounts. After a final round of appending and data enrichment, the Vonage ICP-based contacts were built to help re-engage closed-lost accounts



Specialist



Data Scientist

THE RIGHTLEADS RESULT





11k Accounts Identified



100k Contacts Built



3x Increase in Activated Go-To-Market Data



70% increase in TAM Leads



4X increase in response rate of best-performing sequence



24-Hr TAT for data enrichment



95% precision and end-to-end visibility of sequences through the sales funnel.

See how RightLeads can help you maximize your GTM data for pipeline success!

Get Started with 3x PipeGen