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Revenue Operations (RevOps)

If you're new to the term, you may be thinking, "what the heck does 'Revenue Operations' even mean?" While the term RevOps certainly sounds like a fad or a buzzword, emerging studies say otherwise. In fact, recent reports from LeanData and Sales Hacker show a 55 percent increase in RevOps adoption year-over-year.¹

But we get it: before we can dive deep into Revenue Operations, we must first define it:

Revenue Operations is an end-to-end revenue solution that bridges the long-existing gap between front and back-office operations. It focuses on sales planning, territory and quota, incentives, pipeline management, and forecasting in order to carry an organization through its entire revenue lifecycle—from initial strategy development to execution and prioritization of all aspects of revenue optimization.

RevOps is not an end-all-be-all singular solution, but rather, it's a strategy that your sales organization will use to analyze and optimize current processes in order to unlock and utilize every aspect of your selling strategy.

Sounds scary, right?

Think of it this way. When you're in charge of revenue planning for your enterprise, you become the Pablo Picasso of your organization because you are in charge of painting the bigger picture for everyone involved in the sales process—leadership and reps alike. This means taking cross-departmental ownership for your entire go-to-market operation and streamlining the processes in which you use tech across each of these departments.

Breaking Down Revenue Operations



According to Forrester, one in three growth leaders (34 percent) ignore data-driven insights altogether. Instead, they ground their decisions based on gut feelings, experience, or opinion.²

Why? Despite advancements in automation and heightened pressure to succeed, companies still struggle to understand their data and deliver on revenue targets. Too many organizations fall short of forecasts and revenue targets because they're missing a key component: the ability to capture data.



By removing operational silos that historically exist between Marketing, Sales, and Customer Success, RevOps enables organizations to develop shared strategies, goals, and metrics, ultimately accelerating decision making while reducing costs. Driven by changing purchase behaviors and growth in subscription-based business models, the emerging market dynamic is catching on quickly.

Sales Forecasting, aka Data-Informed Decision Making

You know what "25 percent or more" could mean for your company? Let's just say a whole lot of money left on the table at the end of the quarter.

Accurate sales forecasts allow leadership to make smarter decisions when setting targets and goals to boost revenue, such as improving pipeline visibility, enhancing seller performance, and increasing confidence in number projections.

80%

80 percent of organizations miss their forecast numbers by 25 percent or more.³

Getting a clear understanding of the quality of your sales data is the first step towards unlocking reliable, predictable, and resilient revenue. RevOps is the new watchword for business, but you can't have a functioning RevOps system without a realistic sales forecast based on data.

Recent Xactly research uncovered that 75 percent of respondents changed revenue goals in the wake of the pandemic.⁴ The adoption of intelligent software allows organizations to rely on healthy forecasts because it protects them from adverse competitive and market conditions and positions them to adapt, plan, and thrive in the present and future.

These digital investments also go by a second name: Al/ML-powered forecasting tools.

WHERE DOES DATA-DRIVEN INTELLIGENCE COME IN?

6%t

Implementing a data-driven sales approach can also make your business more profitable—up to 6 percent more profitable than your competitors.⁵ Strategically thinking about revenue with a future-driven approach, using data and artificial intelligence (AI) to make intelligent business decisions helps organizations take back control of their sales competence. That's where Revenue Operations meets Revenue Intelligence. Adopting an Intelligent Revenue Platform helps enterprises plan, execute, and optimize their current sales plans. These platforms are equipped to carry organizations through their entire revenue lifecycle—from initial strategy development to execution and prioritization of all aspects of revenue optimization. By harnessing data provided by revenue-focused software, organizations get the real-world insights they need to improve sales performance across the board by growing revenue, reducing risk, and containing costs.

When it comes to sales, it's important to remember that Artificial Intelligence (AI) and Machine Learning (ML) doesn't need to be a bottomless data pit. Rather, it needs to focus on the data that matters and provide the insights you're looking for.

Data that is recorded and tracked on a continuous basis helps sales managers know which activities are helping you hit your targets and therefore are worth spending more time on. But compiling and analyzing the data isn't enough anymore. Data and insights need to be shared throughout the organization quickly and efficiently so that critical changes can be applied.

In order to make real-time decisions to keep the business on track, leaders need easy and instant access to data that is up-to-date, accurate, and comprehensive. For most sales organizations, AI/ML initially helps improve sales capacity, quota, territory, and compensation planning. It can later be used to help analyze performance, identify reps at risk for attrition, and improve sales forecasting accuracy.

How can you leverage your company's desire for RevOps to drive actions from inside and outside the sales organization to lead to better forecast accuracy? Here's how they work in tandem to create an environment of sustainable growth.

How The Combination of RevOps and Sales Forecasting Creates an Ecosystem for Success



>>> 10%

Companies with accurate forecasts are 10 percent more likely to grow revenue year-over-year and 2X as likely to be at the top of their field.6

A sales ecosystem is composed of the people, processes, and systems responsible for revenue generation. This requires internal alignment, communication, and cooperation between departments in order to operate seamlessly. And in order to create internal alignment, you need not only a holistic repository of accurate and reliable data, but also the right combination of tactics, technology, and data in the sales planning process (aka creating an accurate forecast).

See how it's all connected?

By analyzing sales activities, Revenue Operation leaders can begin to understand when and where to introduce additional processes, resources, strategies, and tactics that can have an impact across the entire revenue organization. When that happens, Revenue Operations is about keeping the entire organization running like a well-oiled machine by understanding where the most important impact can be made based on past, present, and future performance and predictions.

A High-Level View of How the Revenue Forecasting Cycle Works:

- Leverage AI/ML technology to create revenue predictions for the upcoming year
- Create sales plans that will drive business to meet those numbers (i.e. via territory management, incentive compensation,
- Execute on plans
- Optimize to guarantee accuracy and
- Gather and analyze performance in order to inform next year's forecast

An Accurate Revenue Forecast Could Help You Go From \$ to \$\$\$



Companies that embrace digital technology innovation experience nearly 20 percent higher gross margin than the laggards.⁷

Accurate sales forecasting is critical for companies to drive revenue predictability and call their numbers with confidence. That's why combining the two is a best-case scenario for modern enterprises looking to scale operations and stimulate revenue growth.

The best way to ensure you have complete, reliable data is to partner with a revenue intelligence platform. The right partner should give enterprises' insight and visibility into sales pipeline health, improve forecast accuracy, provide sales best practices, and increase revenue predictability.

To learn more about how sales organizations are redefining themselves, adopting intelligent technology, and adapting to the new reality of revenue, download our recent guide, "How an Accurate Sales Forecast Makes You a Hero to Your Entire Company."



Xactly empowers growing enterprises to effectively manage their revenue generation. Xactly's Intelligent Revenue platform carries organizations through the full revenue lifecycle by focusing on planning, territory and quota, incentives, and pipeline management and forecasting from initial strategy development through execution and prioritization of all aspects of revenue

optimization. Harnessing the power of Al, Xactly's scalable, cloud-based platform combines great software with the industry's most comprehensive dataset to give customers the trusted insights they need to improve sales performance and grow revenue. Xactly's 16-year proprietary data engine is powered by insights from Salesforce, Oracle, People.ai, Gainsight and continues to expand.

To learn more about Xactly and the latest issues and trends in revenue intelligence, follow us on <u>Twitter, Facebook</u>, and subscribe to our <u>blog</u>.

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