Sales Engineering
2022 COMPENSATION & WORKLOAD REPORT
Presales research has come to mean more to us than just serving as an avenue for thought leadership. It has literally shaped our business. Several years ago, we found a glaring problem in B2B that nobody was solving successfully: how to scale Presales.

There were, and are, waves of disruption in B2B — bigger buying groups, more asynchronous buying journeys, changes in buyer behaviors, etc. Buyers were spending less time engaging with vendors, and pulling them into conversations later in the process. But when they did engage, they preferred Presales interactions.

This led to a surge in demand for Presales resources across the customer lifecycle that has only grown. But there’s a gap between that demand and the availability of Presales talent to deliver it, creating bottlenecks that delay and can even kill deals.

What buyers really want is to be enabled. They want authentic, guided and frictionless buying, and they want more of it on-demand.

Consensus solves this with the #1 Intelligent Demo Automation Platform. We use patented interactive video demos and a stakeholder discovery and insights engine to scale Presales and to help technical sales teams deliver better buying experiences.

Our research informs our strategy. We are purpose-built for scaling Presales and enabling buyers. For more information, visit our website at www.goconsensus.com.
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Sales Engineering (or Presales, Solutions Consulting, Technical Sales, and a host of other titles) is surprisingly fashionable for a discipline that’s over 40 years old. Some are calling it a renaissance and even predicting apocalyptic reforms. Others maintain that, while tools and vendors ebb and flow, the SE role is still essentially the same as it has always been, with SEs proving their value while Sales gets all the glory. No doubt all camps will find a way to prove they’re right.

We think the best way to see into the future of Sales Engineering is to experience the process from the customer’s perspective. Try helping a new executive buy mission-critical software for a business team and then sit back and marvel at how difficult it is. Of course, some of this stems from the inherent difficulty of solving complex problems with increasingly complex solutions. But whatever the cause, there is one department that provides Tylenol for the buyer headache.

Sales Engineers are, as they have always been, the proof point—the trusted advisors that provide assurance, insight, and a vision of what may be. From the buyer’s perspective, they are the key vendor interaction, and thus, the key to a better buying experience. Authentic, meaty, and helpful, Presales is in greater demand both earlier and later in the buying process.

Here, for the third year running, Sales Engineering leaders and ICs will find benchmarks to get their bearings and insights to help upgrade presales to the disruptive differentiator it must become. Feedback welcome.

On Leaders and Individual Contributors

Individual contributor titles include Sales Engineer (and variants such as Solutions Consultant), Senior Sales Engineer, Principal Sales Engineer, etc.

Leader titles include Sales Engineering managers and above, as well as Sales leadership roles which bear responsibility for Sales Engineering.
ABOUT THE SAMPLE

We gathered over 1000 responses* from Sales Engineering professionals all over the world. The following charts illustrate general characteristics of the survey respondents.

*Note that not all respondents answered all questions.
How many years of experience do you have in your current role?

- Count: 959
- Median: 6
- Mean: 8
- Standard Deviation: 6
- Minimum: 1
- Maximum: 31+
Compensation
**OTE AT A GLANCE**

OTE = On-target Earnings, or annual compensation, assuming they hit quota or mid-level target.

ICs in the UK saw the largest earnings growth YOY at 10.2%, with Eurozone ICs seeing an 8.3% increase and ICs in the US reporting a 5.5% increase.

UK leaders reported an 11% rise, with US and Eurozone leaders each reporting a slight decrease in median OTE YOY (though still within $4K USD of last year’s benchmarks).

**On regions and currency**

All compensation amounts were reported and are shown in USD regardless of the currency in which the participant is actually paid. This conversion to USD is meant to facilitate more meaningful comparisons between regions.
## Individual Contributors

<table>
<thead>
<tr>
<th>Region</th>
<th>Median</th>
<th>Mean</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Count</th>
<th>Stock Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>USA</td>
<td>180,000</td>
<td>184,960</td>
<td>55,000</td>
<td>808,000</td>
<td>211</td>
<td>66%</td>
</tr>
<tr>
<td>UK</td>
<td>107,414</td>
<td>108,788</td>
<td>33,750</td>
<td>262,500</td>
<td>41</td>
<td>58%</td>
</tr>
<tr>
<td>Eurozone</td>
<td>124,500</td>
<td>133,630</td>
<td>40,000</td>
<td>270,000</td>
<td>38</td>
<td>54%</td>
</tr>
<tr>
<td>Canada</td>
<td>129,280</td>
<td>156,874</td>
<td>63,744</td>
<td>300,800</td>
<td>19</td>
<td>70%</td>
</tr>
<tr>
<td>Australia</td>
<td>193,050</td>
<td>190,312</td>
<td>82,368</td>
<td>271,700</td>
<td>7</td>
<td>57%</td>
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</table>

## Leaders

<table>
<thead>
<tr>
<th>Region</th>
<th>Median</th>
<th>Mean</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Count</th>
<th>Stock Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>USA</td>
<td>230,000</td>
<td>235,098</td>
<td>100,000</td>
<td>500,000</td>
<td>164</td>
<td>70%</td>
</tr>
<tr>
<td>UK</td>
<td>150,000</td>
<td>190,077</td>
<td>60,000</td>
<td>750,000</td>
<td>36</td>
<td>58%</td>
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<tr>
<td>Eurozone</td>
<td>161,000</td>
<td>190,457</td>
<td>41,285</td>
<td>886,000</td>
<td>36</td>
<td>53%</td>
</tr>
<tr>
<td>Canada</td>
<td>282,880</td>
<td>261,392</td>
<td>139,520</td>
<td>345,600</td>
<td>8</td>
<td>44%</td>
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<tr>
<td>Australia</td>
<td>280,280</td>
<td>240,068</td>
<td>228</td>
<td>357,500</td>
<td>7</td>
<td>57%</td>
</tr>
</tbody>
</table>
OTE BY YEARS OF EXPERIENCE

Regular raises for ICs. For early leaders, not so much.

Practitioners may expect a steady rise in OTE over the majority of their careers. However, despite high OTE levels for new Presales leaders, they do not appear to rise as steadily. This may be due to alternative compensation such as equity and stock options.
CUSTOMER SIZE MATTERS

Higher earners spend more time with larger customers.

ICs and leaders who spend more of their time selling to larger customers report higher earnings than those who spend more of their time selling to smaller customers.
OTE BY TOTAL CONTRACT VALUE (TCV)

Bigger deals mean higher OTE.

While Sales Engineer at-risk compensation is not typically tied to quota in the same way that an Account Executive’s is, there is a clear correlation between larger deal sizes and higher earnings.

Leaders, especially, continue to show increased earnings as typical TCV approaches $1M.
USA
INDIVIDUAL CONTRIBUTOR
BASE SALARY

Individual Contributor Salary - USA

- Count: 210
- Median: $130,000
- Mean: $131,791
- Standard Deviation: $31,481
- Minimum: $55,000
- Maximum: $210,000
LEADER BASE SALARY

Leader Salary - USA

Count: 162 | Median: $165,000 | Mean: $166,119 | Standard Deviation: $38,433 | Minimum: $85,000 | Maximum: $290,000
LEADER OTE

Leader Salary + At Risk - USA

Count: 169  |  Median: 230,000  |  Mean: 227,844  |  Standard Deviation: 638,90  |  Minimum: 100,000  |  Maximum: 387,000
UK
INDIVIDUAL CONTRIBUTOR
BASE SALARY

Individual Contributor Salary – UK
Count: 41  |  Median: 115,000  |  Mean: 110,208  |  Standard Deviation: 30,044  |  Minimum: 45,000  |  Maximum: 180,120

Frequency
50-60k  |  70-80k  |  90-100k  |  110-120k  |  130-140k  |  150-160k  |  170-180k
UK

INDIVIDUAL CONTRIBUTOR OTE

Individual Contributor Salary + At Risk - UK

Count: 41 | Median: 143,219 | Mean: 146,061 | Standard Deviation: 92,383 | Minimum: 46,000 | Maximum: 360,000
UK LEADER BASE SALARY

Leader Salary - UK

Count: 35 | Median: 143,000 | Mean: 149,382 | Standard Deviation: 45,607 | Minimum: 75,000 | Maximum: 27,000
UK
LEADER OTE

Leader Salary + At Risk - UK

- Count: 33
- Median: 190,000
- Mean: 206,091
- Standard Deviation: 73,866
- Minimum: 8,000
- Maximum: 388,000
EUROPE

INDIVIDUAL CONTRIBUTOR
BASE SALARY

Individual Contributor Salary - EUR

Count: 37 | Median: 96,000 | Mean: 94,741 | Standard Deviation: 30,481 | Minimum: 30,000 | Maximum: 144,000
EUROPE
INDIVIDUAL CONTRIBUTOR OTE

Individual Contributor Salary + At Risk - EUR

Count: 37 | Median: 119,000 | Mean: 129,497 | Standard Deviation: 51,477 | Minimum: 40,000 | Maximum: 270,000
LEADER BASE SALARY

**EUROPE**

**Leader Salary - EUR**

- Count: 38
- Median: 115,500
- Mean: 117,762
- Standard Deviation: 41,336
- Minimum: 35,000
- Maximum: 250,000
Leader Salary + At Risk - EUR

Count: 38 | Median: 158,000 | Mean: 165,378 | Standard Deviation: 68,284 | Minimum: 40,000 | Maximum: 340,000
Workload
PRESALES WORK WEEK

41% work more than 46 hours on a regular basis.

The median combined work week for leaders and ICs dropped from 45 hours in 2021 to 43 hours in the current report, while over 41% of respondents say they consistently work more than 46 hours. Hours worked continues to correlate positively with higher OTE, and to a lesser extent, Years of Experience and even man-hours per demo.

ICs report a median work week of 43 hours, with 26% of respondents working more than 46 hours on a regular basis. Leaders estimated a median work week of 48 hours, with over 60% working more than 46 hours on a regular basis.

How many hours do you work in a typical week?

Weekly hours worked

- **Leader**
  - Count: 312
  - Median: 48
  - Mean: 47
  - Standard Deviation: 7
  - Minimum: 28
  - Maximum: 65

- **Individual Contributor**
  - Count: 370
  - Median: 43
  - Mean: 42
  - Standard Deviation: 6
  - Minimum: 28
  - Maximum: 61+
More frequent crunch weeks correlate with higher OTE for leaders, but not for individual contributors.

More hours generally correlate with higher OTE. However, when it comes to short periods of abnormally high hours, only leadership OTE correlates positively with the extra workload.

Some ICs who report frequent crunch weeks even make significantly less than their counterparts working under less frequent high-hour requirements.
PRESALES CRUNCH WEEK (CONT’D)

28% of SEs said they worked more than 55 hours for at least 3-4 weeks, compared to almost 43% of Leaders.
PRESALES CRUNCH WEEK (CONT’D)

On average, SE respondents said the most they worked in a single week over the past 12 months was 54.4 hours. Still, 19% said they worked more than 70 hours in a single week at least once.

On average, leaders said the most they worked in a single week over the past 12 months was 61.4 hours (over 11% more than their teams). 22% said they worked more than 70 hours in a single week at least once.
PRESALES ACTIVITIES

Intro demos illustrate a misalignment in Presales activity.

The top two activities as far as time (Technical Demos and Discovery) align with those activities Presales identifies as most crucial to success. However, Intro Demos rank 3rd in terms of time requirement while respondents rank Intro Demos far down at 8th as far as their contribution to overall success.

This suggests that Intro Demos are a prime candidate for automation and/or delegation.
PRESALES ACTIVITIES (CONT’D)

The typical Sales Engineer spends less than half of their time demonstrating solutions. Discovery is the next-highest ranked in terms of time spent. Depending on the model, POCs sometimes rank above Intro Demos.

Respondents most frequently identified more Discovery as an activity that would positively impact success. Prospect Support, Intro Demos, RFPs, and Other Activities are reported as the least effective activities.

2021 SURVEY:
Which key activities (max 4) would have the greatest impact on your success if you (or your team if you are a leader) could devote more time to them?
AE:SE RATIO

Individual Contributors report a ratio of 6:1.
Leaders report a ratio of 3.6:1.

One of the most interesting insights is that leaders and individual contributors have different perspectives on their AE:SE ratio. The metric was collected in two ways: ICs were asked how many AEs they support, and leaders were asked for the size of their Presales teams as well as size of the Sales team they support. Based on that collection, the reality seems to be closer to 4:1.

In 2021, however, the spread was much tighter: leaders reported 3:1 and IC’s 4:1.
AE:SE RATIO (CONT'D)

As mentioned, the difference in ratios as reported by ICs grew between 2021 and 2022 by 33%. Also, given that the calculation of the ratio from leaders' responses is based on the size of their respective AE and SE teams, 3.6:1 appears to be a more accurate reflection of reality.

Another interesting relationship is between the median AE:SE ratio and the number of demos delivered weekly. For ICs who deliver more than 5 demos a week, the AE:SE ratio is consistently higher. This is intuitive when you consider that there is an inverse relationship between weekly demos and the man-hours required per demo. You could interpret this better by plotting SEs into two broad categories: those that deliver many short demos vs those that deliver fewer, but longer, demos.

There appears to be no relationship between the AE:SE ratio and the man-hours required per demo.
STAKEHOLDERS PER DEAL

There are 4.8 stakeholders on average per deal.

Individual Contributors report an average of 5 stakeholders involved in B2B purchases, while leaders report an average of 4.7. Analysts consistently show enterprise B2B buying groups are much larger (made up of 11 stakeholders on average*).

The difference is a matter of who’s answering the question and at which stage. AEs generally report on buying group sizes to analysts. As with our previous study, this supports the sentiment that SEs are often less exposed to the complexity of the buying process and buying group dynamics because of how and when they’re utilized by Sales.

* According to Gartner, “An average of 11 individual stakeholders are involved in a B2B purchase; that number can occasionally flex up to nearly 20.”
SE ONBOARDING TIME

It takes 6 months to onboard new SEs.

Last year, we asked how long it takes to train an SE to the point they can demo on their own. For 2022, we changed it to encompass the full scope of SE responsibilities. The reported time to onboard a new SE in 2022 is 6 months, double the reported time for SEs to be ready to demo on their own.

It reflects two trends: 1) the increased demand for, and emphasis on, Presales to deliver better experiences, and 2) the fact that being an SE involves much more than just delivering demos.

23.9% reported that it takes 7 months or longer to fully onboard a Sales Engineer.
**SE ONBOARDING TIME (CONT’D)**

As expected, the number of months to onboard is directly correlated to Median TCV. More complex solutions have larger deal sizes and take more time to close. Getting SEs up to speed is a more involved and lengthier process, affecting not just their readiness to demo, but their ability to adequately own all other SE responsibilities (i.e. in-depth consultations, POCs, technical product reviews, etc).

As TCV exceeds $162,500, SE onboarding times scale to beyond 7 months. At $400,000, the onboarding time moves well beyond 12 months.

For information on Reconstructing Presales, and insights specifically into on-boarding through immersion, see Delia Parman’s thought leadership webinar [here.](#)
SUPPORTING DIFFERENT REVENUE FUNCTIONS

Less than 2% of SEs support Sales exclusively.

If you think you’re the only team getting stretched across the buying journey, think again. Less than 2% of respondents reported supporting Sales exclusively. Client Success, Marketing, and even Business Development are all laying claim to Presales’ time.

While smaller companies report more of a stretch (thanks, Marketing), the largest enterprise teams show similar trends.

Teams across revenue functions increasingly engage SEs for support, reflecting a broader demand from customers, who see SEs as the subject matter experts.

What percentage of your time is spent supporting Sales?

Percent of time spent on Sales

- **Leader**
  - Count: 312
  - Median: 10
  - Mean: 37
  - Standard Deviation: 10
  - Minimum: 0
  - Maximum: 70

- **Individual Contributor**
  - Count: 370
  - Median: 60
  - Mean: 87
  - Standard Deviation: 21
  - Minimum: 0
  - Maximum: 100
Supporting Different Revenue Functions (Cont’d)

Leaders and ICs report the same median proportion for Sales. However, distributions show that, on balance, leaders still believe their teams spend more time supporting sales than their IC’s do.

Other revenue functions demanding Presales time include:

• 15% of time on Client Success
• 9–10%+ of time on Marketing
• 10% of time on Business Development
• 6–8% of time on Other revenue functions
NUMBER OF SOLUTIONS

SEs support 6-7 solutions on average.

While the mean number of solutions an average SE supports is between 6-7, there is a statistically significant difference in what leaders and individual contributors reported. Leaders on average said it’s 7.7 while ICs said it’s 5.9.

Leaders tend to count the full range of technologies the organization offers, whereas IC’s focus more narrowly on the solutions they spend the bulk of their time supporting. The difference isn’t insignificant – and there needs to be better alignment – but this really is more a function of interpretation.

How many products/solutions does your Presales team support?
ASSIGNING PRESALES RESOURCES

54.7% of SEs are assigned to specific AEs.

Most SEs are assigned to a specific AE, but a healthy percentage (32%) are placed into a shared pool for AEs to engage on an as-needed basis. 13 respondents indicated they have specialized roles for their SEs, a function of heavily verticalized organizations where SEs possess some functional experience or expertise in a specific industry or on a specific platform.
ASSIGNING PRESALES RESOURCES (CONT’D)

Assigning SEs to specific AEs predicts shorter onboarding times.

The AE allocation model correlates with 16% shorter demo lag times as well as a full month shorter onboarding times over the pool allocation model.
PRESALES KPIs

The most important Presales KPI is revenue.

70% selected revenue as a top KPI, followed by 48% who selected Feedback from Sales. While teams want their performance to be reflected in the contributions they make to closing deals, we often hear from SE teams about strained relationships with Sales.

That so many identify Feedback from Sales as important suggests there’s at least a gap in how both sides define the level of influence SEs have on critical outcomes.
PRESALES KPIs (CONT’D)

Of the top 10 metrics, only two moved up in order of priority compared to 2021: Sales Quota from #5 to #4 replacing % of Deals Won vs Lost, and Number of New Customers #8 to #7 replacing Feedback from Customers.

A number of industry leaders promote taking a balanced approach to Presales KPIs and measuring the impact and value of Presales more broadly. That requires a mix of both financial and non-financial indicators to ensure confidence in your team’s performance and greater predictability in future outcomes.

Financial indicators are hard output numbers like ARR and deal size. Non-financial indicators include things like customer satisfaction, demos delivered, hours spent on non-revenue tasks.

Additional KPIs may be broken down into direct and in-direct sales impact and include measures like: win ratios, demo lag time, time allocation, etc.

For more information, listen to Adam Freeman’s episodes on The Burning Presales Podcast.
PERFORMANCE QUOTA

40% of SEs only have a team quota.

While 70% of teams selected Closed Revenue as a top KPI, which aligns to Sales where AEs carry individual quotas, 40% of SEs said they only carry a team quota (compared to 45% of Leaders). 38% said they have no performance quota at all (compared to 36% of Leaders).
MEASURING PERSONAL QUOTA

53% of personal quotas are measured on ARR.

Of those that had affirmed to carry a personal quota, 67% are measured off of at least ARR (close to the 70% who indicated ARR was an important KPI), while 53% are just measured off of ARR. 19% are only measured off of total contract value, the second highest category.
MEASURING TEAM QUOTA

53% of team quotas are measured on just ARR.

Of those that had affirmed to carry team quotas, 70% are measured off of at least ARR, while 53% are measured off of only ARR. 18% are only measured off of total contract value, the second highest category.
59% of leaders say Presales influence is less than Sales.

While 48% of SEs said their influence is about the same as Sales, only 41% of leaders agreed. Instead, 45% of leaders said the Presales influence is between Much Less and Less that of Sales.
Presales leaders have direct exposure to other company leaders and frequently express frustration at not having a seat at the table. Individual contributors aren’t as sullied by this given that they are working directly with customers and AEs and experience first hand their impact on outcomes.

It’s telling that those who are in the trenches feel the influence they have externally, while leaders feel a lack of influence internally.

SE teams regularly talk about the need to be better at pitching the value they bring to their organizations. Sales leaders familiar with the impact they have offer great insights into 5 key areas to focus on to help reinforce that value with others. To learn more about those 5 areas where Presales ought to invest more time, download this white paper.

**Relative to Sales, how much influence and recognition does Presales have within your organization? (Let 5 = Sales)**

59% of Leaders said Presales influence is less than Sales.

48% of ICs said Presales influence is equal to or greater than Sales.
PRESALES INFLUENCE OVER TIME

Over 90% reported the same or more influence in 2022.

Presales influence is definitely growing year over year, despite how teams feel they compare to Sales in influence. Over 90% of both leaders and SEs reported having at least the Same or More influence in 2022 vs 2021.
GENERALIST VS. SPECIALIST

36% of SEs are specialists, 62% are generalists.

The distinction between what leaders said and what SEs said is fascinating. While SEs split themselves 36% and 62% between specialists and generalists respectively, leaders said 27% are specialists and 71% are generalists.

Would you classify yourself as more of a “generalist” or a “specialist”?

- Leaders:
  - Generalist: 71.3%
  - Specialist: 26.5%
  - Both: 1.4%
  - Other: 0.7%

- Individual Contributors:
  - Generalist: 61.8%
  - Specialist: 36.1%
  - Both: 1.2%
  - Other: 0.9%
MULTILINGUAL STRATEGIES

Multi-lingual support poses problems at scale.

Language-specific SEs are still the most popular strategy for covering multiple language markets.

If you cover multiple language markets, how does Presales handle the demands of different language markets in your organization?

- Specific SEs | 46.6%
- Specific SEs & Multilingual Prospects | 21%
- Multilingual Prospects | 17.7%
- Other | 10.9%
- Recordings | 3.8%

Which of the following language markets does your Presales team support?

- English: 607
- French: 222
- Spanish: 220
- German: 191
- Italian: 118
- Dutch: 110
- Japanese: 83
- Swedish: 76
- Danish: 72
- Other: 62
- Mandarin: 57
- Russian: 57
- Polish: 46
- Korean: 43
- Turkish: 37
- Icelandic: 24
HIRING SALES ENGINEERS

Hiring sources hold steady.

Despite plenty of buzz around non-traditional sources for SE personnel, most teams are sticking to tried and tested strategies for growing their teams.

Enticing SEs from other companies in the same industry is still the most common source of new SEs, followed by other professionals within the same industry, internal hires from another departments, and presales consultants from other industries.

A handful of hiring managers even reported finding strong talent amongst teachers looking for career changes.

From where did your organization hire your last ten (10) SEs? Select all that apply.
Leaders report more internal mobility than ICs.

77% of ICs report being hired directly into their current role from outside the company, compared with only 43% of leaders.
WHO DELIVERS DEMOS

31% of teams reported demo support from outside of Presales.

The quality of demo experience continues to be the primary responsibility of SEs. There was only a 2.8% drop in SE teams who perform product demos exclusively. Still, 31% of respondents get support from other teams.

On complex solutions, the surge in demand for Presales resources has accelerated across the funnel. It strains SEs’ ability to scale and deliver demos on time, which is why almost 40% of prospects wait more than a week for their first demo.

Who performs product demonstrations for prospective buyers of your product?
- Sales Engineers (SE) | 69%
- SEs and Account Executives (AE) | 18%
- SEs, AEs, and Others | 9%
- Other | 4%

69% of teams still own product demos exclusively, but scale remains the biggest bottleneck.
**DEMONS PER WEEK**

**Median demos delivered per week increased 40% YOY.**

The median number of demos respondents said they deliver per week per SE increased YOY by 40%, from 3 to 5, between 2021 and 2022. Almost 15% regularly delivered more than 10.

How many product demonstrations do you (or does a member of your Presales team if you’re a leader) perform in a typical week?
DEMOS PER WEEK (CONT’D)

Leaders reported that their SEs do more demos per week than the SEs themselves reported. A lot of teams still struggle to track demos delivered, along with other key Presales activities, but the reporting discrepancy does demonstrate a need for better alignment and clearer metrics across Presales and Sales functions.

Organizations define “demos” differently, and generally approach demos with an overly generic strategy. Consensus researched thousands of demos delivered by teams across the globe and across every major industry, and found that there are actually 6 different types of demos, each serving a unique purpose for various stakeholders at various buying stages.

For more information on the different demo types and where they’re applicable, see The Definitive Guide to the 6 Demo Types.
HOURS PER DEMO

Larger deals mean more man-hours per demo.

Longer demos are once again closely correlated to larger deal sizes. Individual contributors report that as TCV rises above $200,000, the man-hours per demo almost double.
HOURS PER DEMO (CONT’D)

23% of respondents reported spending 5 hours or more (up to 11+ hours) on a single product demonstration. The average across all groups is 2.5 man hours per demo.

Respondents don’t consistently distinguish between the types of demos they consider as part of the evaluation for the amount of prep time required. Many SEs don’t factor in any prep for repetitive intro demos, for example. They reserve the bulk of their prep time for technical demos with qualified prospects that require more customization.
DEMO LAG TIME

Prospects wait more than 1 week on average for a demo.

While the mean demo lag time is 5.6 days, 38% of respondents reported that prospects have to wait 6 days or more; 7% have to wait longer than 2 weeks.

Longer wait times are closely correlated with larger buying groups as well as larger companies.
DEMO LAG TIME (CONT’D)

There was YOY improvement in the median from 5 to 4, indicating a slight shift in how SEs share the responsibilities of demoing to cut the lag, along with a positive change in engagement practices designed around customer experiences.

But bloated demo lag has always been a by-product of bottlenecks in the buying process. Until teams adequately scale and realign effort to high impact activities with qualified customers, the time delay between a demo request and delivery will contribute to inflated cycle times and lost deals.

For information on how to solve bottlenecks like demo lag time, see Garin Hess’s Forbes article on applying the Theory of Constraints to B2B.

However, just as faster lead response times for hand raisers are directly tied to improvements in hold rates and deal sizes, eliminating demo lag time (i.e. with Demo Automation) has shown to dramatically shorten sales cycles and improve win rates.

To learn more about Demo Automation, read the Aragon Research note about the category here.

How many business days does a prospect typically wait from the time they request a Presales product demonstration to the time they get one?
DEMOS PER DEAL

There are 3 demos per closed-won deal.

The size of the buying group and the complexity of the solutions largely dictate the number of demos required to win a deal. On average, prospects require 3 demos. 25.5% of respondents said 4 or more (and as high as 15) demos are required.
DEMOS PER DEAL (CONT’D)

Just as before, what constitutes a demo varies. Most individual contributors and leaders only account for deep Technical demos in their evaluation of demos delivered. When you not only include product Vision demos, Micro demos, Qualifying demos, FAQ demos and Closing demos, but also account for repeated demonstrations as stakeholders trickle into your purview at different stages, the number quickly grows.

For more information on each of these different types of demos and how to apply them to groups at various buying stages, download The Definitive Guide to the 6 Demo Types.
UNQUALIFIED DEMOS

30% of demos are unqualified.

More than one half of this year’s respondents reported that at least 30% of demos are under- or unqualified. A quarter of respondents say more than 50% are unqualified.

What percentage of your product demonstrations would you classify as unqualified or under-qualified?

![Bar chart showing the percentage of unqualified demos]

- **30% of demos**
  - One fourth of SEs said over 50% are unqualified

Percent Demos Unqualified

- **Leader**
  - Count: 312
  - Median: 30
  - Mean: 32
  - Standard Deviation: 18
  - Minimum: 0
  - Maximum: 80

- **Individual Contributor**
  - Count: 370
  - Median: 30
  - Mean: 29
  - Standard Deviation: 19
  - Minimum: 0
  - Maximum: 90

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UNQUALIFIED DEMOS (CONT’D)

With an average demo lag time of over 1 week and the number of demos required to close a deal, solving this problem remains a critical issue for most SE teams.

The problem is rooted in the challenge of adequately scaling presales (rather than simply growing through hiring) and affects SEs’ ability to properly align effort to high-impact activities.

For more information on scaling presales – including insights into measuring gaps, eliminating waste with better qualification, categorizing your demo strategy, delegation, channel diversification and more – see the Scaling Presales eBook.

What percentage of your product demonstrations would you classify as unqualified or under-qualified?

2021 SURVEY:
DEMO AUTOMATION

58% of organizations automate some demo processes.

In 2021, less than half (only 45%) of organizations said they automated some portion of their demo process. In 2022, it increased to 58.2%, while 41.8% of organizations still say they don’t automate any part of their demo processes.

Does your organization automate any portion of the demo process (e.g. through videos, webinars, etc)?

- **Leaders**:
  - Yes: 59%
  - No: 41%

- **Individual Contributors**:  
  - Yes: 58%
  - No: 42%

58% automate, a 13% jump from 2021.
DEMO AUTOMATION (CONT’D)

Aragon Research recently recognized Demo Automation as an official Presales tech category with a forecasted TAM of $2.6 Billion by 2026.

An excerpt from the note states: “One of the most critical areas in sales...is the product demonstration, which is key to validating that the product or service meets the requirements of the buyer. One of the issues with product demonstrations is the sheer amount of time that it takes to prepare and deliver a great demonstration (see the demo prep time section of this report). Product demonstrations are one of the last areas of sales enablement that have not been automated.

Sales organizations often lean heavily on sales engineers to give standard and customized demonstrations. However, given the era of SaaS applications and eCommerce, most enterprises don’t have the ability to deliver the number of demonstrations that buyers need in the time frame that they desire. Moreover, buyers now want access to product demos earlier in the buying process. Add to that the growing number of stakeholders involved in the purchasing decision who also need a demo at some point along the sales journey, and the challenge of scaling the pre-sales function becomes insurmountable. The good news is that there is a better way to do this through automation.”

For more information on the Aragon Research Note regarding demo automation, [download the report](#).
Consensus offers the #1 hub for premium Presales content and insights.

In addition to this research, we’ve published a number of guides, eBooks and templates, we launched the industry’s first publicly available all-Presales virtual conference called DEMOFEST, we host the Scaling Presales webinar series with two events each month, and we recently launched the Burning Presales Podcast.

Explore a few of our most impactful resources below or check out our full library of Presales content at www.goconsensus.com under Resources.