Breaking Analysis: Cloud Momentum & CIO Optimism Point to a 4% Rise in 2021 Tech Spending

by, David Vellante

December 19th, 2020

New data suggests that tech spending will be higher than we previously thought for 2021. COVID learnings, a faster than expected vaccine rollout, productivity gains and broad-based cloud leverage, lead us to raise our outlook for next year. We now expect a 3-5% increase in 2021 technology spending, roughly double our previously forecasted growth rate. [...]
Breaking Analysis: Cloud Momentum & CIO Optimism Point to a 4% Rise in 2021 Tech Spending

New data suggests that tech spending will be higher than we previously thought for 2021. COVID learnings, a faster than expected vaccine rollout, productivity gains and broad-based cloud leverage, lead us to raise our outlook for next year. We now expect a 3-5% increase in 2021 technology spending, roughly double our previously forecasted growth rate.

In this Breaking Analysis we’ll share new spending data from our partners at ETR, and take a preliminary look at which sectors and companies are showing momentum heading into next year.

Data Points to a Strong 2021 Rebound

The latest data from ETR and theCUBE community suggests that the accelerated pace of the vaccine rollout, pent up demand for normal operations and learnings from COVID will boost 2021 tech spending higher than previously anticipated.

New Data Suggests 2021 Rebound in Tech Spending

- CIO optimism points to 3-5% rise in 2021 tech spend
  - Vaccine rollouts
  - Doubling down on forced COVID “PoCs”
  - Gainsharing on productivity improvements
  - Return to office spurs 2nd half demand for HQ infrastructure
- Many 2020 trends become hardened
  - WFH - 2X pre-COVID levels
  - Broad-based cloud awakening & security pivot
- Q4 and Q1 still soft
  - Q4: -1 to -4% year on year
  - Q1: 0 to 1.5% year on year

A key factor we’ve cited is that the “forced march” to digital transformation due to the pandemic, created a massive proof of concept for what works and what doesn’t in a digital business. CIOs are planning to bet on those sure things to drive continued productivity improvements and new business opportunities.

Speaking of productivity improvements; nearly 80% of respondents in the latest ETR survey indicate that productivity either stayed the same or improved over the past three months. Of those, the vast majority (more than 80%) cited improvements in productivity. This has been a common theme throughout the year and points to continued remote work structures being the norm for large swaths of employee populations.

Remote Workers are More Productive

That said, the expectation among CIOs is that many workers will return to the office in the second half of the year, which we expect will drive new spending in the infrastructure needs of company HQs, which have been neglected over the past 10 months.

Despite the expectation that many workers will return to the office, 2020 has shown us that working remotely is here to stay for a much larger number of employees than was the case pre-pandemic. ETR
survey data shows that number will approximately double over the longer term.

As well, cloud computing became a staple of business viability in 2020. Those that were up the cloud adoption ramp benefited greatly. Those that weren’t, learned fast. Along with remote work, cloud necessitated new thinking around network security and, as we’ve reported, identity access management, endpoint security and cloud security were the beneficiaries. Companies like Okta, CrowdStrike and Zscaler, among others, continue to ride those waves. Larger established companies like Cisco, Palo Alto, F5, Fortinet and others have major portions of their business that are also benefiting from the shift in network traffic.

Now despite all the momentum in the market and the expected improvements in 2021, these tailwinds are not expected to be evenly distributed. Far from it. We expect Q4 to remain soft relative to last year and Q1 2021 will be flat to up slightly. Remember, the COVID impact was definitely felt in March based on the earnings we saw so there may be upside in Q1 given that organizations are still being cautious in Q4.

**Steady Improvement Throughout the Year**

The chart below shows the responses to key questions around spending trajectories from March, June, September and December of this year.

It’s no surprise that there’s been little change in the percent of companies reporting that workers are remote and business travel has been limited. But look at the other categories. We’re seeing a dramatic reduction in hiring freezes. The percentage of companies freezing new IT deployments continues to drop. Conversely, the percentage of companies accelerating new IT deployments is sharply up to 34% from the March low of 12%. And look at the headcount trends. The percentage of companies instituting layoffs continues its downward trend, while accelerated hiring is now up to 17%.

So there’s a lot to be excited about in these results.

**Remote Worker Expectations are Steady**

The chart below shows the work from home data and it’s amazingly from the September survey drilldown.
You can see CIOs indicate that, on average, 15-16% of workers were remote prior to the pandemic, that jumps to 72-73% currently and is expected to stay in the high 50’s until the summer of 2021. Thereafter organizations expect the number of employees that work remotely on a permanent basis to more than double to 34% long term. By the way, many CFOs expect the number to be higher, especially those in the technology sector. They expect more than half of their workers to be remote and are looking to consolidate facilities costs.

Yes, Multi-cloud, but not so Fast...

Conventional wisdom says the world is hybrid and multi-cloud is the norm. But it’s nuanced. What does that really mean?
The chart above shows responses to how organizations see multi-cloud evolving. It’s interesting to note the ETR callout, which concludes that the narrative around multi-cloud is real— and it is. But there’s a flip side to this data in that as many customers have or are planning to increasingly concentrate cloud workloads.

And this actually makes some sense. Sure, virtually every major company uses multiple clouds – but more often than not they concentrate work on a primary cloud. CIO strategies generally are not evenly spread across clouds – the data shows that’s the case for less than 20% of respondents. Rather organizations will generally apply an 80/20 or 70/30 rule for their multi-cloud approach— meaning they pick a primary cloud on which most work is done and they use alternative clouds as a hedge; or for specific workloads; or for data protection purposes.

And if you think about it, optimizing on a primary cloud allows organizations to simplify their security and governance and consolidate their skills. At this point in the cloud evolution, it seems CIOs feel that more value will come from leveraging the cloud to change their operating models than broadly spreading the wealth to reduce risk or to tap specialized capabilities.

Moreover, in thinking about AWS and Microsoft respectively, each can make a strong case for mono-cloud. AWS has more features than any other cloud and as such can handle most workloads. Microsoft can make a similar argument for its customers that have an affinity for Microsoft software. In doing so, the buyer can minimize complexity and simplify security and governance. Buoyed by the belief that competition will keep prices competitive.

Multi-cloud Must be More Than a Hedge

The key for multi-cloud in our view will be the degree to which technology vendors can abstract the underlying cloud complexity and create a layer that floats above the clouds and adds incremental value. Snowflake’s Data Cloud is one of the best examples of this. Clearly VMware and Red Hat have aspirations at the infrastructure layer. Pure Storage and NetApp are larger storage players and have similar visions. Qumulo and Clumio are two other examples with promising tech but much smaller installed bases. Cisco, Dell, IBM and HPE have lots to gain and lots to lose in this regard so multi-cloud is an imperative for these leaders. But for them, it’s much more complicated because of their vast portfolios.
Notably, Dell has VMware and IBM has Red Hat, which are key assets that can be leveraged for multi-cloud. HPE has a channel and large installed base. But all of these firms have to spread R&D much more thinly than a Snowflake, for example.

The bottom line is that multi-cloud has to be more than just plugging into and operating well on any cloud. It requires an incremental value proposition that solves a clear problem and at the same time, runs efficiently, meaning it takes advantage of cloud native services at scale.

**Cloud, Containers, AI & Automation Remain Priorities**

We’ve reported extensively that cloud, containers and container orchestration, machine intelligence and automation are by far the hottest sectors from the standpoint of spending velocity...measured by Net Score in ETR’s parlance.

But here’s the good news. As shown below, almost every other sector in the ETR taxonomy, with the notable exception of IT Outsourcing and IT Consulting, is showing positive spending momentum relative to previous surveys this year. Maybe not a shock but it appears that the tech spending recovery will be broadly based.

And it’s worth noting that there are several vendors that stand out and we show a number of them here. Crowdstrike, Microsoft, Okta, Pure and Snowflake are seeing highly accelerated momentum. UiPath, which just announced its intent to IPO, AWS, Google, Zscaler, Sailpoint, ServiceNow and Elastic continue to trend up.

**Security Remains a High Risk Blind Spot**

Maybe it’s a bit of a non-sequitur, but it’s relevant to the trends we’ve been discussing – especially the move to cloud. As you know we’ve reported extensively on the security space, basically updating you quarterly with our scenarios, the spending and technology trends and highlighting our four star companies – i.e. those with spending momentum and significant market presence. And last year we put Crowdstrike, Okta, Zscaler and some others on the radar. And we’ve closely tracked the cyber businesses of larger companies like Palo Alto, Cisco and more recently VMware.
Breaking Analysis: Cloud Momentum & CIO Optimism Point to a 4% Rise in 2021 Tech Spending

The government hack that became news this week underscores the importance of this sector. It remains the most challenging area for organizations because failure is not an option, skills are short, tools are abundant, the adversaries are well funded and very capable...and yet failure is common as we saw this week.

There’s a misconception that cloud solves the security problem and it’s important to point out that it doesn’t. Cloud is a shared responsibility model. Meaning the cloud provider will secure the infrastructure, for example, but it’s up to you to configure things properly and deal with application security. It’s ultimately on you. And the example of S3 is instructive because we’ve seen a number of S3 breaches where the customer didn’t properly configure the S3 bucket.

We’re talking about companies like Honda and Capital One. Not just small businesses with little or no security chops. And generally it was because non-security experts were configuring things – maybe developers who weren’t focused on security and perhaps permissions were set too broadly. Whatever the issue, it took some breaches and subsequent education to increase awareness of this problem.

We see some similar trends occurring with new workloads, especially in cloud databases. It’s becoming so easy to spin up new data warehouses, for example, and we believe there are exposures out there due to lack of awareness, or inconsistent corporate governance. As well even though important areas like threat intelligence and database security are important, SecOps budgets are stretched thin and these areas specifically have taken a back seat to endpoint, identity and cloud security.

We bring this up because it’s a potential risk factor as we saw with the U.S. government attack, which was stealthy and wasn’t detected for months. Not to be a buzzkill but the point is cloud enthusiasm has to be concomitant with security vigilance. Bad security practices trump good technology all the time.

Changes at the Margin to our 2021 Scenario

As we entered 2020, we said cloud was going to be the force that drove innovation – along with data and AI. As we look in the rearview mirror and put 2020 behind us, it was the cloud that enabled businesses to not only continue to operate, but actually increase productivity.

Final Thoughts

- Coming into 2020, cloud was poised to power the future
- Looking back on 2020, cloud computing saved most businesses
- Calling for -4 to -5% spending declines in 2020 and 3-5% increase in ‘21
- Accelerated digital transformation was a huge success
- Lots of work to be done
  - Security, compliance, governance
  - New data architectures
  - Massive automation opportunities
  - Re-skilling workers
- Cloud strategies are evolving to support tactical & strategic initiatives
  - Virtual dead heat between mono-cloud & multi-cloud
Nonetheless, we still see IT spending declines of 4% to 5% this year with an expectation for a tepid Q4. We see Q1 slowly rebounding but a swoosh-like recovery in the subsequent quarters– with tech spending rebounding in 2021 to a positive 3% to 5%.

Supporting our scenario, the pandemic forced a giant petri dish for digital and we see some real successes and learnings that organizations will apply in 2021. These include cloud, containers, AI/ML and automation – for sure – along with upticks for virtually every other sector of technology, with the exception of outsourcing and consulting, which continue to be a drag.

Priorities must be focused on security and governance and further improvements in applying corporate edicts in a cloud world. We also see new data architectures emerging where domain knowledge becomes central to data platforms.

Automation is not only an opportunity, it’s become a mandate. Yes RPA but broader automation agendas beyond point tools. And importantly, not paving the cow path by automating existing processes, but rather rethinking processes across the organization for a new digital reality.

The work of Erik Brynjolfsson and Andrew McAfee on the Second Machine Age was prescient back in 2014 and the conclusions they drew are becoming increasingly important in the 2020s. Meaning that while machines have always replaced humans, for the first time in history it’s happening for cognitive tasks and a huge base of workers is going to be marginalized unless they’re re-trained. Education and public policy that supports this transition is critical and we would like to see a much more productive discussion that goes beyond the call to break up big tech. Rather we’d call for governments around the world to partner with big tech to truly do good and help drive the re-skilling of workers for the digital age.

Cloud remains the underpinning of the digital business mandate but the path forward is not crystal clear. This is evidenced by the virtual dead heat between those organizations consolidated workloads on fewer clouds versus those hedging bets on a multi-cloud strategy.

One thing is clear. Cloud is the linchpin for our growth scenarios and will continue to be the substrate for innovation in the coming decade.

Get in Touch

As always, we really appreciate the comments on our LinkedIn posts. You can always email david.vellante@siliconangle.com | DM @dvellante on Twitter. Also, you may want to check out this ETR Tutorial we created, which explains their spending methodology in more detail.

Thanks and we’ll see you next time...

Watch the full video analysis of this week’s segment:

Photo credit steheap
David Vellante is co-CEO of SiliconANGLE Media, as well as co-founder and Chief Analyst at The Wikibon Project, the world’s leading open source technology research community. Dave is a long-time tech industry analyst, entrepreneur, writer and speaker. As co-host of theCUBE – “The ESPN of Tech,” Vellante has interviewed over 5,000 experts since 2010. He is also a co-founder of CrowdChat, an angel funded startup based in Palo Alto using big data techniques to extract business value from social data. Prior to these exploits, Dave founded a CIO consultancy and spent a decade growing and managing IDC’s largest business unit. He lives in Massachusetts with his wife and four children where he is active in town activities including serving as the president of his town’s local “Kiddie Sports” association. Dave holds a B.S. in Applied Mathematics from Union College.