Supply chain has been in the midst of major change for many years now. eCommerce and mobile have really shifted how companies interact with their customers and consumers. Technology has also permeated every facet of the industry driving automation, cost-savings and increasing agility to market demands. This year, continued global shifts in demand, politics and strategy have added more complexity to the state of the supply chain. To help provide a better understanding of the state of the industry, we’ve polled 105 senior-level supply chain executives from manufacturers and retailers on the challenges, investments and shifts taking place in the industry. With so many factors playing a role in influencing supply chain strategy today, we have also received additional insight from leading supply chain executives: Ed Feitzinger, VP Logistics, Amazon, Mike Buseman, Chief Global Logistics & Operations Officer, Avnet, Jill Marcotte, Chief Supply Chain Officer, Dealer Tire and Raanan Cohen, CEO, Bringg.

### What is your company’s annual revenue?

<table>
<thead>
<tr>
<th>Revenue Range</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0–50 m</td>
<td>22.3%</td>
</tr>
<tr>
<td>$50–250 m</td>
<td>20.9%</td>
</tr>
<tr>
<td>$250–1 b</td>
<td>15.8%</td>
</tr>
<tr>
<td>$1 b +</td>
<td>41%</td>
</tr>
</tbody>
</table>

### What region are you based in?

<table>
<thead>
<tr>
<th>Region</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>North America</td>
<td>34.5%</td>
</tr>
<tr>
<td>Europe</td>
<td>34.5%</td>
</tr>
<tr>
<td>Asia Pacific</td>
<td>19.4%</td>
</tr>
<tr>
<td>Middle East</td>
<td>5.8%</td>
</tr>
<tr>
<td>Africa</td>
<td>3.6%</td>
</tr>
<tr>
<td>Latin America</td>
<td>2.2%</td>
</tr>
</tbody>
</table>

Count: 105 manufacturers and retailers
Executive summary

Growth ▶ p. 5
- South Asia and East Asia both drop in terms of focus in 2016-2017 – Reflective of TPP falling apart?
- North America is seeing the biggest cost increases with a 10% jump in respondents reporting cost increases
- East Asia has dropped 15% in terms of cost increases being seen
- North America continues to be a leader in reducing supply chain friction – will this be short-lived?
- It certainly looks like it as North America also jumped 12% in terms of increased supply chain friction

Challenges ▶ p. 9
- Talent availability continues to be a top challenge for manufacturers and retailers
- Inventory management also sees a big increase in terms of how it is challenging the supply chain
- But delivery costs are now the biggest challenge for eCommerce specifically

Investment ▶ p. 11
- New geographical markets represent the biggest driver for investment in 2017
- Automation has slipped in terms of being an investment driver
- Logistics, warehousing and manufacturing are the top areas of automation implementation
- Cost remains the top priority for supply chain managers followed by service and reliability
- Visibility levels have dropped for a 3rd year in a row
- Willingness to share data has also dropped year on year

CSR ▶ p. 16
- 60% of respondents classify CSR as Very Important or Integral to their supply chains
- Customer pressure is increasingly one of the biggest drivers for this
- Fair-trade, clean energy and pollution remain top priorities
- Over 50% of respondents are now actively using renewable energy in their supply chains

Talent ▶ p. 19
- 77% of supply chain executives report difficulties hiring the right talent
- A number of barriers continue to dissuade new talent into supply chain including: The behind the scenes nature of supply chain, lack of a clear career-path and non-competitive salaries

Suppliers ▶ p. 21
- Only 43% of manufacturers and retailers would classify their supplier relationships as ‘great’
Growth regions remain consistent year on year without many major jumps. One of the biggest shifts has been South Asia’s drop by approximately 8% and East Asia’s drop by 11% year on year. This could be indicative of a sourcing shift in certain industries namely apparel and clothing. One factor for this shift could be the falling apart of TPP with the US backing out. That being said, given a number of current forces: anti-globalization, regulation, increased costs, labour availability and changing consumer habits, we’re likely to see some significant jumps in this chart moving forward.

Growth

In which regions are you seeing the biggest growth?

<table>
<thead>
<tr>
<th>Region</th>
<th>2016</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>East Asia (China, Korea, Japan, etc.)</td>
<td>48.7%</td>
<td>37.3%</td>
</tr>
<tr>
<td>North America</td>
<td>32.3%</td>
<td>33.7%</td>
</tr>
<tr>
<td>South-East Asia (Thailand, Vietnam, Cambodia, etc.)</td>
<td>24.1%</td>
<td>24.7%</td>
</tr>
<tr>
<td>South America</td>
<td>18.1%</td>
<td>19%</td>
</tr>
<tr>
<td>Western Europe</td>
<td>16.9%</td>
<td>18.4%</td>
</tr>
<tr>
<td>Middle East</td>
<td>15.7%</td>
<td>15.2%</td>
</tr>
<tr>
<td>Africa</td>
<td>14.5%</td>
<td>12%</td>
</tr>
<tr>
<td>South Asia (India, Sri Lanka, Bangladesh, etc.)</td>
<td>22.2%</td>
<td>14.5%</td>
</tr>
<tr>
<td>Eastern Europe</td>
<td>22.2%</td>
<td>21.5%</td>
</tr>
</tbody>
</table>

Growth regions remain consistent year on year without many major jumps. One of the biggest shifts has been South Asia’s drop by approximately 8% and East Asia’s drop by 11% year on year. This could be indicative of a sourcing shift in certain industries namely apparel and clothing. One factor for this shift could be the falling apart of TPP with the US backing out. That being said, given a number of current forces: anti-globalization, regulation, increased costs, labour availability and changing consumer habits, we’re likely to see some significant jumps in this chart moving forward.
In fact we’re beginning to see the impact of some of these forces on supply chains. When asked which regions are seeing the biggest cost increases, North America jumps 10% to the region with the biggest increases. There are likely many drivers for this but a high US dollar will be one of the primary reasons.

Another driver is the relocation of supply chains back to North America – either because of changing network strategies, regulations or government pressures - and the associated costs with that.
North America was again the region with the most dramatic shift between 2016 and 2017 rising approximately 3% and placing it as the second highest ranked region for lowering supply chain friction. Recent deregulation, a proximity to consumers and talent are likely drivers of this shift.
Responses on supply chain friction changes will be highly dependent on companies with global supply chains vs. domestic ones. This perhaps goes some distance to explain the 12% rise in friction also identified by respondents for North America. Recent political news, talk of increasing barriers to entry and a continued weakening infrastructure will contribute to this increased sentiment. Until more clarity is shed on some of the proposed barriers and infrastructure projects uncertainty will continue to push North America higher.

**Where do you see the biggest threats for your supply chain?**

*Ed Feitzinger*

Amazon

Vice President, Global Logistics

highlights one of the key challenges Amazon is addressing proactively.

“*We’ve been building in order to increase capacity for our customers – we’ll continue to do so.*”
Overall, there was less consensus on the top challenges affecting supply chain. Available talent remains top with fluctuating consumer demand still a concern. One of the biggest increases was in inventory management – which is becoming more a strategic differentiator for supply chains with a major impact on cost.

Data management has also fallen by around 6% from 2016 to 2017. This could be in response to heavy investment in this area in previous years, and more confidence of supply chain executives in managing data.
On the eCommerce front, delivery costs are the biggest challenge. This is a big shift from 2016 where keeping pace with fluctuating demand was on top. One of the key drivers for this is the increase in volume of deliveries and the pressure last mile logistics providers are facing to maintain margins. Increasingly, retailers are realizing that their choice in last mile delivery is critical from the perspective of customer satisfaction. Given that the last mile effectively serves as the face of an online purchase, retailers are making careful decisions in selecting partners willing to keep their brand image intact and retain customer loyalty.

“Traditional and ecommerce retailers alike have to match the standards set by Amazon’s logistical excellence in terms of operational efficiency and customer experience. To achieve these goals while maintaining their margins, they must establish leaner, more elastic supply chains that enable them to accommodate a variety of delivery models and fleets, and ensure that their brand and service are maintained across the entire customer experience.”

Raanan Cohen
Bringg
CEO
Investing to cut costs has historically been one of the biggest investment areas for senior supply chain decision-makers. In 2017 however, the number prioritizing this has dropped by half with expansion into new geographical markets taking over. While there could be a number of reasons for this, from eft’s interviews with senior supply chain executives, supply chain network design and optimization have been huge priorities. This has included rejigging operations given changing demand. The costs associated with this level of change could be contributing to the jump of this specific segment.

Despite the amount of news coverage, automation has also been slipping down in terms of top priority for a number of major supply chain executives. That isn’t to say that it isn’t a priority, it is just to say that there are other more pressing things driving investments. Given automation’s current fast-paced advancements, there is a sense that many supply chain decision makers are waiting to learn, observe and analyse rather than jump straight into investment in some of these areas.
Automation prioritization at the moment is predominantly on the operations side of things. With each of manufacturing, warehousing and logistics considered cost centres, it makes sense that these are focus areas for automation. Supply chain executives are looking to drive efficiencies in these areas to ensure their operations are as lean as possible without sacrificing customer experience.

Mike Buseman of Avnet discusses the automation they have integrated into their operations:

“Our software tools, such as our warehouse management, ERP and trade compliance systems, are automated, as are our programming and integration systems. These automated systems are sophisticated models for the organization and can be leveraged across our warehouse operations. We’re applying this technology where appropriate throughout our facilities.”

Mike Buseman
Avnet
Chief Global Logistics & Operations Officer
Unsurprisingly cost – while not the top driver for investment – is the top focus for the management of most supply chains. The supply chain is playing an increasingly central role within the business, but is still a cost centre that needs to be managed carefully.

Jill Marcotte of Dealer Tire discusses the importance of cost management through innovation:

“Our supply chain leverages strong, accurate collaborative forecasting and supply outage prevention in a volatile supply environment, providing high fill rate combined with predictable frequent delivery service levels. Leveraging new innovative multi-product, co-loading fast delivery solutions can increase service to our customers, while lowering our transportation costs.”

Jill Marcotte  
CSCO  
Dealer Tire
Retailers and manufacturers continue to be hampered by end-to-end visibility. For the 3rd year running the percentage of visibility shippers have of their supply chains is diminishing. The main driver we have identified for this trend has been the increase in complexity of supply chains and the increasing demands on what end-to-end visibility actually entails. For example, is it simply enough to have information from your supply chain or is real-time key to having true visibility?

Amazon’s Ed Feitzinger comments on the role of automation in Amazon’s operations:

“We’ve worked on many innovations to support automation in our supply chain. We’re on our eighth generation of fulfillment center and each generation utilizes more and more technology whether that’s machine learning, Amazon robotics or advanced algorithms that support customer delivery, to name a few.”

Ed Feitzinger
Amazon
Vice President, Global Logistics
Another aspect of visibility that is increasingly impacting supply chains is the idea of data sharing or data governance. As supply chains work to become more agile and flexible, and as speed to market increases, the demand for more information from supply partners increases. Interestingly, the willingness of supply chain executives to share their data with their logistics counterparts is diminishing. Where the majority of respondents were previously very willing to share data, in 2017 the bulk of respondents were only somewhat willing. The reason for this could be increased competitiveness of retailers and manufacturers and a desire to keep information private especially in light of high-profile data breaches. Data security is going to be an increasingly large question supply chain executives are going to face on a regular basis.

Amazon’s Ed Feitzinger discusses working with third party suppliers to achieve customer demands:

“We will continue to build capacity in the supply chain to supplement the capacity we receive from third-party suppliers. This is exciting for customers as in some cases this is fueling lower costs, faster delivery speeds and later order cutoff times.”

Ed Feitzinger
Amazon
Vice President, Global Logistics
CSR is increasing in importance for supply chain managers. While there are many reasons for this – from increased regulation to the fact that it just makes business sense – another driver is becoming increasingly prevalent: the consumer. There have been many recent examples of companies breaching the confidence of their consumer-base to significant detriment to their bottom line. In addition, there is increasing evidence that millennial consumers are demanding more in terms of CSR from the brands they frequent – and aren’t afraid to speak out when those demands aren’t met.

Ed Feitzinger from Amazon discusses the importance of the customer in their decision-making:

“At Amazon, what we focus on is our customers. We will continue to look for ways to delight customers in the areas we know they love – fast delivery, great prices and vast selection.”

Ed Feitzinger
Amazon
Vice President, Global Logistics
What is the biggest driver for this investment?

**2016**
- Corporate culture: 39.1%
- Government regulation: 18%
- Customer pressure: 9.8%
- Cost-cutting: 8.3%
- Brand image: 15.8%
- Ethics: 1.5%

**2017**
- Corporate culture: 37.1%
- Government regulation: 20%
- Customer pressure: 17.1%
- Cost-cutting: 10%
- Brand image: 8.6%
- Ethics: 0.9%

What is the top CSR priority you’re looking to tackle in your supply chain?

**2016**
- Usage of conflict minerals: 23.3%
- Slavery in your supply chain: 26.3%
- Pollution: 27.8%
- Energy from renewable resources: 12.8%
- Fair-trade: 9.8%

**2017**
- Usage of conflict minerals: 32.9%
- Slavery in your supply chain: 25.7%
- Pollution: 22.9%
- Energy from renewable resources: 22.9%
- Fair-trade: 10%
As mentioned previously, business sense has been another major driver for CSR recently. A great example of this is the number of supply chains actively seeking to incorporate renewable energy into their supply chains. The survey has crossed the 50:50 tipping point now with more respondents proactively using renewable energy than not. Often, one of the key drivers for this is that it makes business sense.
Talent continues to be one of the biggest challenges facing supply chains globally. Perhaps one of the most alarming takeaways from this year’s survey is the lack of change from 2016. A year on, supply chain executives haven’t managed any significant progress attracting the people they need into their ranks. In addition to the listed reasons, one of the other drivers getting attention is the changing requirements in supply chain. The skill-sets needed in supply chains today are very different from 10 or even 2 or 3 years ago. This is only going to increase as supply chain digitization continues and the types of talent needed become more strategic and more technical.
What is the biggest barrier for entry of talent into the supply chain?

- Non-competitive salaries
- Lack of supply chain courses
- It’s not ‘cool’
- Lack of public knowledge of supply chain
- Lack of a clear career-path within supply chain
- Lack of engagement from supply chain leaders in universities and high schools
- Supply chain playing a behind the scenes role in industries

2016
- Non-competitive salaries: 29.3%
- Lack of supply chain courses: 14.3%
- It’s not ‘cool’: 11.3%
- Lack of public knowledge of supply chain: 12.8%
- Lack of a clear career-path within supply chain: 6%
- Lack of engagement from supply chain leaders in universities and high schools: 6%
- Supply chain playing a behind the scenes role in industries: 22.6%

2017
- Non-competitive salaries: 27.1%
- Lack of supply chain courses: 14.3%
- It’s not ‘cool’: 4.3%
- Lack of public knowledge of supply chain: 7.1%
- Lack of a clear career-path within supply chain: 22.9%
- Lack of engagement from supply chain leaders in universities and high schools: 22.9%
- Supply chain playing a behind the scenes role in industries: 20%
It’s easy to home in on the fact that most respondents said they have great relationships with their suppliers. But, because fewer than 50% chose this answer, it means that in fact most respondents felt other answer choices were more important. For example, 33% of respondents were looking to change the nature of their supplier relationships either through the reduction in number of suppliers used or in reducing individual supplier costs. Effectively, while it is positive to see a larger percentage of supply chain executives with good relationships with their suppliers, it is surprising that the number isn’t higher. One of the main reasons for this is the fact that suppliers and supply chain relationships are of such strategic importance in the age of fluctuating demand and agile operations.

“Having a consumer-driven supply chain has required extensive product planning, forecasting and supplier collaboration to insure high fill rates, while optimizing inventory turns. In order to be customer-driven, we remain flexible and responsive to new delivery and storage needs. We also provide inventory planning solutions and fast delivery for our customers to ensure they have the correct inventory for consumers, while minimizing their inventory investment.”

Jill Marcotte
CSCO
Dealer Tire
Conclusion

Just as technology and eCommerce were set to turn supply chain on its head, trade policy and geopolitics have added another layer of complexity. While many of the technological and demand-driven indicators have remained steady, friction and cost indicators have seen some major fluctuations. North America now presents a major challenge for many supply chain executives because of the potential increase in friction and the number of uncertainties tied to the changes there. A high US dollar, the stalling or scrapping of TPP have also had significant impacts on global supply chains. In effect, the many changes taking place in the industry currently will have a significant impact on determining network design, sourcing decisions, market entry and overarching supply chain strategy in the years to come.

Special thanks to Ed Feitzinger, Mike Buseman, Jill Marcotte and Raanan Cohen for providing insight into their supply chains.

Mike Buseman on the impact of geopolitics on the supply chain:

“We live in a dynamic geopolitical environment, and we’re not sure yet how President Trump’s policies will affect the global supply chain. It is our job to be agile and forward-looking, and ensure we have capabilities in place to help our customers deliver their products when and where needed, despite any changes to the geopolitical landscape. For example, as global trade becomes more complex, customers and suppliers will increasingly rely on supply chain partners to help ensure compliance with the evolving laws and regulations in countries around the world. A team dedicated to global trade compliance, along with a robust system of management, can help ensure early detection and resolution of compliance issues to avoid risks, delays and unnecessary costs.”

Mike Buseman
Avnet
Chief Global Logistics & Operations Officer
Join us at the Supply Chain Summit: Chicago (14-16th June)

Supply chain has been in the midst of major change for many years now

This change – encompassing eCommerce, technology, complexity, geopolitics and automation – will form some of the main themes of the Supply Chain Summit this June.

Continue the conversation with some of the biggest names in the industry by registering for you pass today and save $300 before 19th April. To apply visit the registration page or contact the event organiser Danielle Horsnell directly at dhorsnell@eft.com.

Hear from:
- Ed Feitzinger, VP Global Logistics, Amazon
- Nic Vu, GM Operations N. America, Adidas
- Mike Buseman, Chief Global Logistics & Operations Officer, Avnet
- Mehran Ravanpay - VP, Global Supply Chain Logistics, Schneider Electric
- Joanne Wright, VP IBM Supply Chain, IBM
- Yone Dewberry, SVP Supply Chain & Procurement, Land O’Lakes
- Darrell Edwards, Senior Vice President and Chief Supply Chain Officer, La-Z-Boy
- Kim Aaltonen, Head of Delivery Operations, Nokia
- Ryan Miller, VP Global Ecommerce Strategy, Rakuten
- Jill Marcotte, CSCO, Dealer Tire
- Neil Swartz, VP & General Manager, Toyota
- Deborah Winkleblack, VP International Logistics & Compliance, Claire’s
- Kim Aaltonen, Head of Delivery Operations, Nokia
- Orhan Bazna, Sr. Director Global Supply Chain Gum & Candy Category, Mondelez International
- Don Jones, Director, Global Parts Strategy & Transformation, Caterpillar
- Paul Nugent, Logistics Director, Kohler Co.
- + More!