1. What is your total work experience in supply chain at your current organization and at previous organizations?
	1. Less than 6 Years
	2. 6-10 Years
	3. More than 10 years
2. Approximately how many employees are there in your entire organization?
3. 1-10
4. 11-100
5. More than 100
6. How would you describe the primary sector your company is in?
7. Logistics / Supply Chain Management Services
8. IT
9. Healthcare
10. Manufacturing
11. Other
12. What is your company’s approximate sales revenue?
13. Less than $10 Million
14. $ 10 Million to $100 Million
15. More than $100 Million
16. Which digital technologies did your company use prior to January 2020 (COVID-19 outbreak)? Please list them

To what extent do you agree with the following statements?

* 1 = Strongly Disagree
* 2 = Somewhat Disagree
* 3 = Neutral
* 4 = Somewhat Agree
* 5 = Strongly Agree
1. Prior to January 2020 (COVID-19 Outbreak), our firm was committed to investing in the development of internal risk mitigation strategies.
2. Prior to January 2020 (COVID-19 Outbreak), our firm was committed to reinvesting money to improve business processes, even if nothing was "broken."
3. Prior to January 2020 (COVID-19 Outbreak), our firm valued adaption.
4. Prior to January 2020 (COVID-19 Outbreak), our firm believed it could handle sudden changes in our supply chain caused by disruptions.
5. Prior to January 2020 (COVID-19 outbreak), we used digital technologies extensively in our supply chain.
6. Prior to January 2020 (COVID-19 outbreak), we spent more money on digital technologies compared to our competitors.
7. During COVID-19 outbreak (After January 2020), our company had significant issues with timely delivery of products and services.
8. During COVID-19 outbreak (After January 2020), our company had significant issues / challenges with our Supply Chain partners.
9. During COVID-19 outbreak (After January 2020), our company had significant issues / challenges with our Supply Chain customers / clients.
10. Our supply chain operations remained stable and operated the same throughout COVID-19
11. Our costs remained relatively stable.
12. Our quality of products remained relatively stable.
13. Our digital technology capacity / investments prior to COVID-19 outbreak helped us in mitigating the COVID-19 related problems
14. Our digital technology capacity / investments prior to COVID-19 outbreak helped us in adjusting the post-COVID-19 world
15. Our digital technology capacity / investments prior to COVID-19 outbreak helped us in profitability during the pandemic.
16. We had new investment in digital technologies after and during COVID-19 pandemic
17. We increased our budget allocation to new investments in technology after and during COVID-19