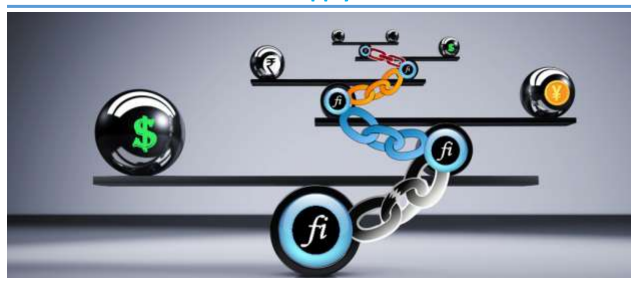
# The Next Frontier: Financial Supply Chains





# **Executive Summary**

With every disruption, supply chains get more attention, importance, and value recognition. Enterprises that invest in supply chain innovations gain a competitive advantage in every crisis.

## Competition is no longer Supply Chain vs Supply Chain.

Future supply chains compete on three fronts: Physical, Information and Financial. Physical Supply Chains (PSC) deliver product. Information Supply Chains (ISC) deliver information. Financial Supply Chains (FSC) deliver financial resources to operate supply chains. Physical Supply Chains are managed via digital twins. Information Supply Chains have digital assistants. However, Financial Supply Chains have lagged in innovation.

### Future competition is Financial Supply Chain vs Financial Supply Chain.

When you see your supply chain from a financial perspective, the problems and inefficiencies across your supply chain become glaringly obvious. When disruptions happen, agility and resiliency of your enterprise is dependent on time-to-assess (TTA) financial impact, time-to-decision (TTD) and time-to-implement (TTI) change. Change involves finding growth and savings.

Excellent research and recommendations have been published by Gartner & McKinsey for financial growth & savings in times of crisis. *fi*Chains™ implements the recommendations to deliver growth & savings with a financial supply chain digital twin. *fi*Chains™ delivers financial visibility in sync with your Physical Supply Chain digital twin.

### Supply chain talent shortage increases employee burnout.

Humans cannot work at digital speeds. But digital assistants can. <u>fiDA™</u>, the supply chain digital assistant eliminates 'busy work' by your employees to assess financial impact of supply chain disruptions, support analytics for decisions and implement changes. Digital assistants reduce employee stress and burnout to improve enterprise agility and resilience.

Click info@fichains.com to request information specific to your supply chain.