

From Visibility to Intelligence

Supply Chain AI Executive Summary

Written by: **Subhash Chowdary**

CEO, Aankhen Inc.

(This content is **NOT** generated by AI)



Dedicated to the heroes who keep supply chains working 24/7

“Visibility is necessary but not sufficient to manage future supply chains” -- Aankhen Inc.

Supply chain visibility will remain a priority for enterprises with no end in sight. Digitalization and Artificial Intelligence (AI) have created new visibility requirements for Digital Assistants (Copilots, Software Robots, Digital Employees, ...) enabling new business models, revenue growth and cost efficiencies. Previous generations of visibility catered to humans, but Digital Assistants require a new form of digital intelligence. Aankhen addresses these new requirements taking *visibility* to a new level generating actionable *intelligence* for Digital Assistants (DAs) and employees.

Aankhen’s DAs are purpose driven, pre-best process practices and proven global, mission critical and hostile supply chain Technology can work seamlessly in future



trained with decades of experience, knowledge, technology. The DAs have been battle tested in environments transforming how People, Process & supply chains.

People

Digitalization generates data at digital speed and is a major source of employee stress and burnout. Employees cannot work at digital speeds. Hence, a combination of employees and digital assistants is the logical ‘**hybrid workforce**’ solution for future work. Employees can offload ‘busy work’ of complex cross-functional data collection from disparate systems, data sanitization, and computations to digital assistants. DAs work 24/7 enabling enterprise agility and resilience while reducing employee stress and burnout.

Process

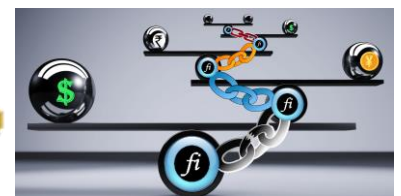
Supply chains are increasingly complex, fragmented, and subject to continuous disruptions. When disruptions happen, your enterprise’s agility and resiliency depend on complex cross-functional processes, decision making and decision implementation involving three or more cross-functional/organizational stakeholders (Suppliers, Procurement, Logistics, Finance, ...). Digital Assistants from Aankhen are ready on-demand with complex supply chain domain expertise and automated process to address supply chain disruptions. New asynchronous hybrid workflows reduce employee non-value-add work by offloading to digital assistants.

Technology

Good visibility exposes supply chain inefficiencies, good intelligence can eliminate the inefficiencies. Aankhen provides pragmatic, risk-free supply chain AI using intelligent software DAs to capture the missing data to incorporate artificial intelligence as it evolves. Aankhen’s DAs are the right technology at the right time to deliver irrefutable financial value on first use, increasing employee productivity with less time on a computer.

Use Cases in High-Tech/Auto, Food & Agri Industries:

- Supply Chain Disruptions
- Supply Chain Relocation/Reshoring/...
- Food/Agri Lifecycle Logistics
- Supply Chain Sustainability



Contact Aankhen and see for yourself for your use case.