



Supply Chain Optimized

Challenge: How do we automate, secure, optimize, and create resiliency & transparency in our supply chains?

Response: We start to think about future transitional actions, today – preferably yesterday.

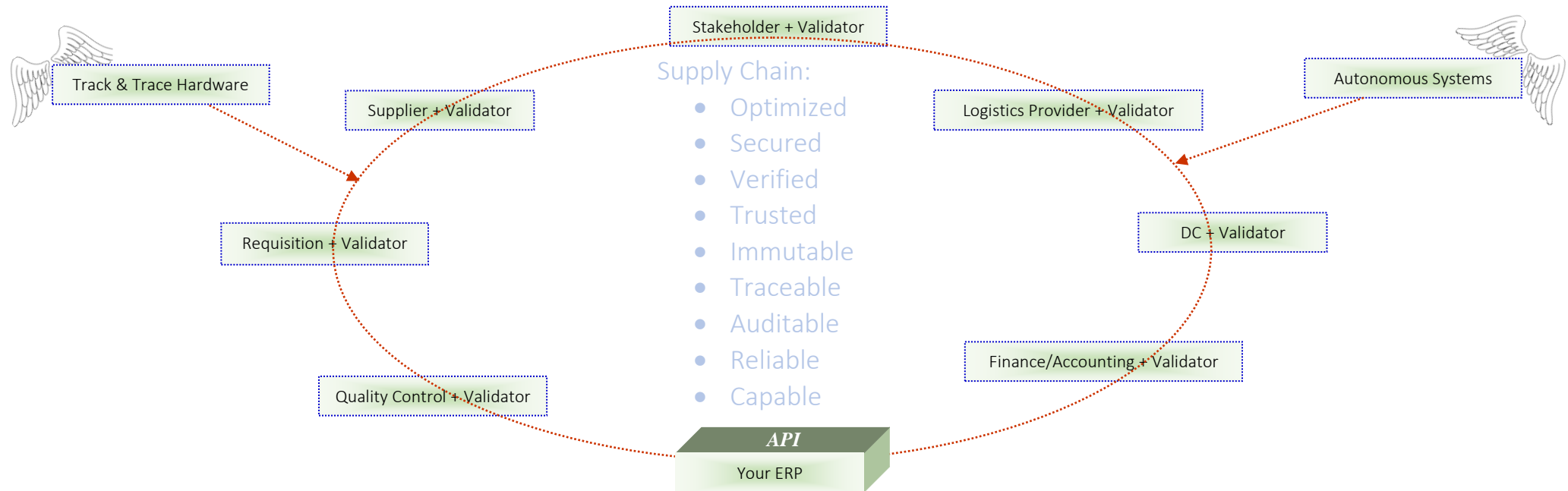
Overview: Today more than ever we need to secure our supply chains and reduce our outside reliance’s, while increasing visibility. ITM Group is of the mindset that setting goals:

- beyond where you think you need to be in the near or mid-term is the best way to break through potential plateaus, remove barriers, and promote innovation
- to satisfy immediate needs for the near future only serves to limit potential

99+% of data errors are caused by human error (this could mean any number of errors along supply lines; data entry errors, scanning errors, assignment of duty errors, forgetfulness, distracted individuals, deceitful or malicious practices, etc.)

Solution: Our Blockchain Supply Chain platform will: enhance security, visibility, accountability, tracking, resiliency, and optimize the fielding and readiness of global supply chain assets. Our platform can integrate into existing systems to adapt to, increase, broaden and scale capabilities, or be purpose built to address more specific needs.

Realized Results: A nearly fully Autonomous and more secure supply-chain, where data is more trustworthy, immutable, and resilient. To allow personnel and human assets to be more effectively resourced.



Value Proposition: Ensuring that every node in the chain is sync’d and contributing to the resiliency, security, trust, and optimization of the *entire* supply chain.

