



LINQ – A Single Solution for Lean Six Sigma Professionals

Integrating process improvement with streamlined data insights

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Challenges with Disconnected Tools

Lean Six Sigma practitioners are forced to operate across multiple, disconnected tools, resulting in inefficiencies, inconsistent data, and ongoing version-control issues.

LINQ's Integrated Platform

LINQ provides a single, integrated platform that unifies process mapping, analysis, and scenario modelling, eliminating handoffs and maintaining a consistent source of truth.



Digital Twin and Simulation

By creating a Digital Twin of the organisation, LINQ enables clear visualisation of processes, quantification of time and cost, and simulation of improvement scenarios before changes are implemented.

Strategic Enabler for DMAIC

LINQ directly supports the DMAIC framework by providing reliable, data-driven insights at each stage, accelerating continuous improvement and increasing the confidence of decisions.





Process Fragmentation Issues

Fragmented process documentation and improvement efforts result in slow cycle times, costly updates, and elevated operational risk.

Reactive Decision-Making

In the absence of validated, end-to-end process evidence, leaders are forced to make reactive decisions based on assumptions, exposing the organisation to misallocated resources and avoidable risk.



Impact on ROI Discussions

When benefits cannot be quantified with confidence, ROI discussions become prolonged and subjective, delaying decisions and reducing organisational momentum.

Centralised Solution Benefits

LINQ centralises process improvement into a single, trusted system of record, enabling faster analysis, accurate quantification of impact, and transparent decision-making across teams.





Comprehensive Process Modelling

LINQ creates a digital twin of the organisation, capturing roles, systems, actions, and flows to deliver immediate, quantifiable visibility into performance, cost, and capacity.

Real-Time Collaboration

Teams collaborate in real time to build, validate, and refine process models within a single environment, reducing rework, eliminating disconnected artefacts, and accelerating alignment.



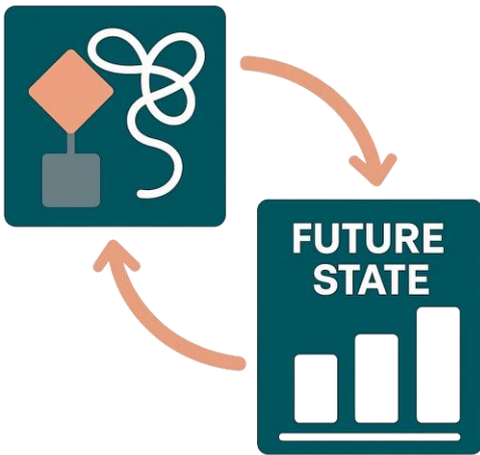
DMAIC Integration

LINQ supports every phase of the DMAIC cycle, enabling rapid process mapping, precise measurement, evidence-based analysis, improvement simulation, and sustainable control.

Measurable Transformation

By grounding improvement in validated data and simulation, organisations achieve measurable outcomes by reducing process complexity, accelerating cycle times, and saving thousands of operational hours.





Rapid Process Mapping

LINQ enables rapid visualisation of both current and future process states, compresses mapping cycles from weeks to hours and accelerates time to insight.



Objective Measurement

LINQ quantifies time, cost, and value across end-to-end processes, providing an objective foundation for Six Sigma analysis, validation, and decision-making.



Scenario Modelling and ROI Prediction

LINQ allows teams to test improvement scenarios before implementation, enabling confident ROI forecasting and more informed investment decisions.

Lean Waste Identification and Collaboration

LINQ makes non-value-adding activities explicit and measurable, while enabling real-time collaboration that aligns stakeholders and sustains momentum across improvement initiatives.



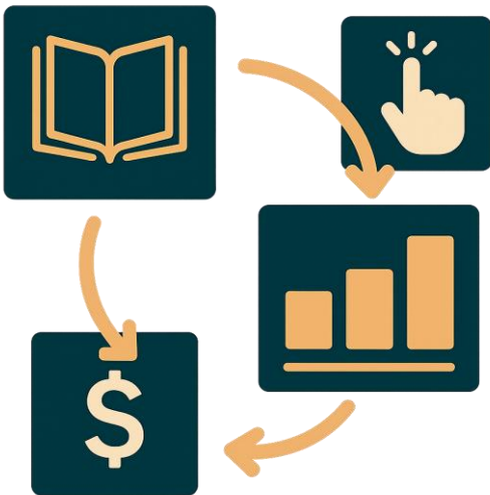


Comprehensive Starter Kit

LINQ accelerates adoption with a structured starter kit, combining practical guides, proven scripts, and ready-to-use templates to reduce setup effort and shorten time to first value for Lean Six Sigma initiatives.

Freemium Plan Benefits

LINQ's freemium plan enables teams to model up to 150 nodes at no cost, providing full access to platform capabilities and allowing value to be proven before any investment decision.



Accelerate Operational Excellence

By unifying previously fragmented improvement tools into a single platform, LINQ accelerates delivery, improves decision quality, and drives measurable operational results across improvement portfolios.

Pay as you go

Only pay for what you use

Usage is billed based on numbers at the end of each month

Click on the currencies to see monthly prices

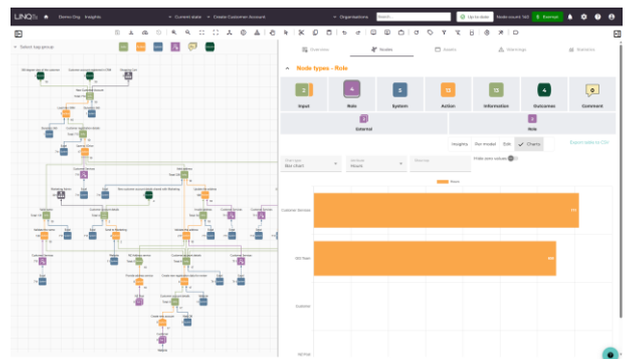


- + 24 cents per node beyond initial 150 nodes *
- + 24 dollars per user beyond initial user
- + 94 dollars per project beyond initial project

* \$18 per typically sized model

Easy Onboarding Options

LINQ offers multiple low-friction entry points: self-serve resources, hands-on modelling at no cost, or guided introductions, ensuring seamless integration into existing improvement programs.



[Click here to start for free](#)

[Click here to book a demo](#)

[Click here to watch an intro](#)



*See your business.
Solve your challenges.
Share your solutions.*

LINQ SEE.
SOLVE.
SHARE.

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