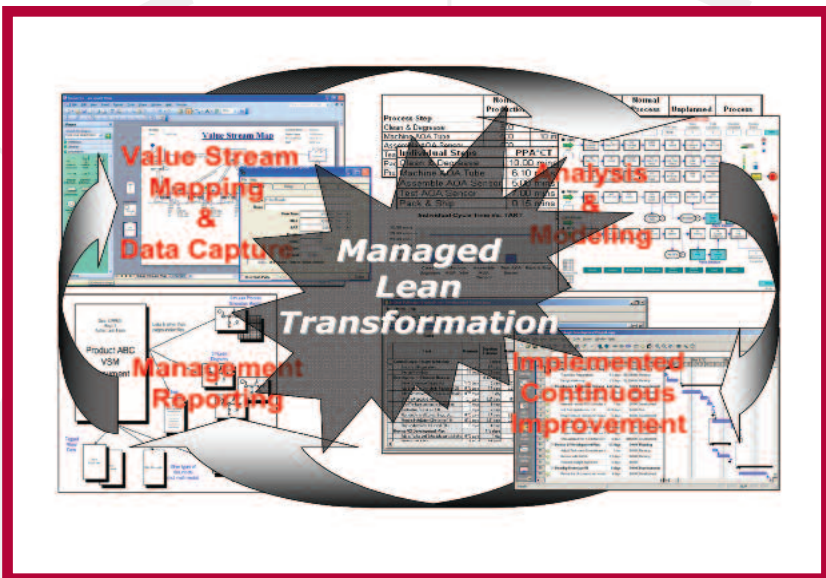


Lean Transformation Made Easier by LeanView™ and USCCG

*Software in the hands of an experienced practitioner
speeds the transformation process*

Key Features

- Aligns with and supports world-class Lean practices
- Streamlines drawing, distribution, and updating of value stream maps
- Automatically calculates key operational and financial metrics
- Translates raw financial data into business intelligence depicting KPIs for each value stream
- Transforms process improvement opportunities into project plans
- Provides enterprise-level visibility and control over Lean- and Six Sigma-related activities and resources
- Assists with Sarbanes-Oxley compliance
- Leverages and extends inherent strengths of popular Microsoft® Office solutions



LeanView's closed-loop system addresses the complete spectrum of needs for organizations engaged in a transition to Lean.

Manufacturing and service industry companies that wish to lean out their organizations have a new tool they can use to augment the roll of butcher block paper annotated with sticky notes that Lean practitioners have traditionally used to depict the value stream. It will also save them from having to spend weeks inputting raw data into an Excel spreadsheet for analysis and reporting, and allow them to simulate 'as is' and various future states with only a few key strokes.

It's LeanView, a software solution built on Microsoft's Visio, Excel and Project products, that supports the systematic collection, design, analysis, reporting and dissemination of both product and service value stream mapping data in multiple industry settings. Used in conjunction with USC Consulting Group's operations management consulting services, LeanView can help companies of all types and sizes cost-effectively design, evaluate and implement Lean processes to improve their operational and financial performance.



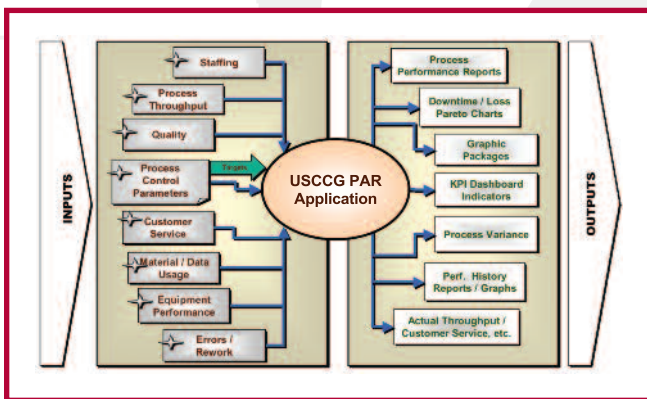
Lean Information Control System Spans Entire Supply Chain

LeanView is but one component of LINC[®], USCCG's Lean Information Control System, which includes tools and software applications that facilitate real time, fact-based decision-making across the entire supply chain. In addition to value stream mapping, individual modules include advanced planning and scheduling, manufacturing and logistics solutions, time-phased production scheduling, performance analysis and reporting, inventory analysis, and profit optimization tools.

A LeanView complement, ProcessView,[™] captures the associated financial data and probabilities to help quantify and prioritize identified improvement opportunities.

Used alone or in combination, these modules function as a sophisticated decision support tool kit that is adaptable, affordable, easy-to-use and capable of interfacing with both enterprise-level and SCADA-level systems. Additionally, during the course of engagement, these tools are normally custom-configured to a client's individual needs.

For more information about LeanView, ProcessView, Lean transformation, or any one of our LINC[®] modules, call us at (800) 888-8872 or visit our website at www.usccg.com.



The Performance Analysis and Reporting module of LINC[®] acts as middleware, interfacing with both enterprise-level and SCADA-level systems.



First we make it work. Then we make it last.[®]

LEAN INFORMATION
LINC[®]
CONTROL SYSTEM

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LINC[®] is a registered trademark of USC Consulting Group, LLC.

Microsoft, Office, Visio, Excel, and Project, are either trademarks or registered trademarks of Microsoft Corporation.

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