Uncover and quantify your high value projects.

SigmaFlow VSM™ & SigmaFlow Process Analyzer™ deliver the analytics to discover and quantify these opportunities.

**Effective Enterprise Project Identification**

Get a web-based portfolio view of improvement ideas with **SigmaFlow Insights™**. Select projects on the basis of facts. **SigmaFlow VSM™** identifies real root causes so that most appropriate project improvement methodology can be assigned: 8D, 5S, LSS, or “just-do-its”. Creating end-to-end Enterprise Value Stream maps enables easy identification of processes to improve, replicate and control.
As a leader in Business Process Excellence software, SigmaFlow delivers standards, consistency and productivity, using Template-based Architecture for Process and Project Execution.

Process Analysis Capabilities

Value Analysis
Identify where you’re spending money, but not getting value for the effort. Uncover where your greatest waste occurs. This automatic scorecard helps to quickly identify and prioritize improvement opportunities.

Value Stream Mapping
Identify bottlenecks and sources of productivity loss with stacked Workload Balancing Graphs. The VSM Scorecard makes it easy to identify the root causes of your constraints and test feasibility of potential remedies.

Cycle-time Variability Modeling
Extend Six Sigma to Lean
Capture actual cycle time data, (not just averages) and apply leading Six Sigma calculations to make the precise changes needed to understand the impact of variability in order to improve processes.

Discrete Event Simulation
Simulator Process Analyzer™ (Upgrade)
Quickly test alternatives, risk-free, at virtually no cost. Integrated with SigmaFlow VSM, Simulator PA contains Distributions and Individual/Pooled Resources by skill level, with Workflow logic. Reports include: Results Summary, Detailed Transactions, Trials Comparison and Profit & Loss Summary.