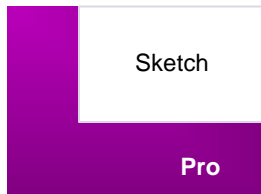


Quick Transactional Pro Stencil



[Quick Transactional Pro](#) is one of eVSM's [Quick Stencils](#) and supports transactional value streams and includes concepts of decisions, loops, splits, merges, shared resources across activities, resource balancing charts, and activity based costing. It provides *easy*, *fast*, and *focused* mapping as shown below:

Quick Transactional Pro is actually a compatible set of 2 stencils as shown below.



Sketch: Simple sketch shapes, no data blocks

Pro: + additional concepts that increase map leverage.



Quick stencils are popular because of their capability and also because of the excellent deployment materials available. These include example maps, publications, and learning options.



4x mapping speed and quantified improvements with a well designed set of icons, variables, macro shapes, equations, and charts.



Standard
Variables



Design Macro
Shapes



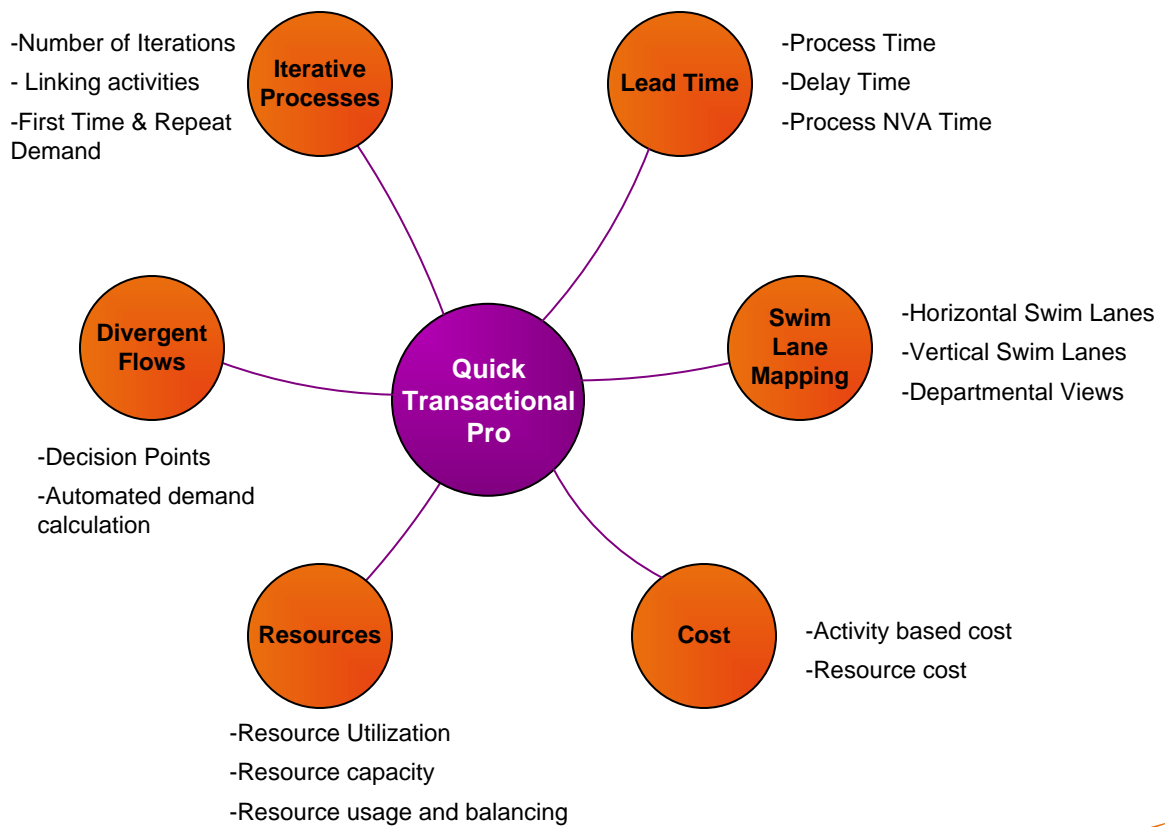
Built-in
Equations



Built-in
Charts



The technical concepts addressed by the Quick Transactional Pro stencil are shown below.



An example map drawn in Quick Transactional Pro is shown overleaf.

Quick Transactional Pro Example Map with Features

Resource balance charts and FTC calculation

Automatic charts for lead time, capacity, and cost

Critical path support and summary calculation for each value stream path

Support for multiple lanes, multiple outcomes

Support for dedicated and shared resource pools

Automated demand calculation at each activity based on routing percentage

