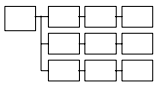
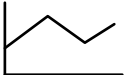
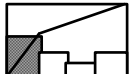
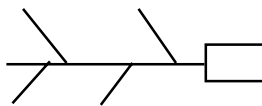
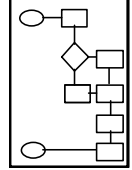
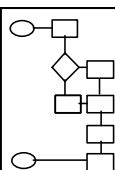

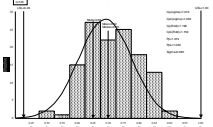


# Turn Your Cash Cow into a Golden Goose!

## Laser-Focused Improvement

<h3>Focus</h3> <p><b>Factory</b>  <b>Fix-it: Defects + Delay = Cost</b>  <b>Main: Quality + Speed = Profit</b></p> <p><b>Tools</b>            Tree Diagram  What's important?            Line Graph  What's broken?            Pareto Chart  Where's the "Mother Lode"  <b>4-50 Rule</b>            Cost of Quality</p>	<h3>Improve</h3> <div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <h4>Quality</h4> <p>Root Cause Analysis (Why, Why, Why?)</p> <p><b>Tools</b>            Fishbone (Ishikawa)             Countermeasures            Line Graph            Pareto Chart</p> </div> <div style="width: 45%;"> <h4>Speed</h4> <p>Value-added Analysis (Where?)  <b>Hint: It's the Arrows</b></p> <p>Flow Chart             Value-Added Worksheet</p> </div> </div>	
<h3>Honor</h3> <p><b>Recognize, Review, Refocus</b></p> <p>What did we do right?</p> <p>Where else can we apply what we've learned?</p> <p>What's next?</p>	<h3>Sustain</h3> <p><b>Monitor and Sustain New Levels of Performance in Mission Critical Systems</b></p> <p><b>Tools</b>            Flow Chart             Control Charts (Stability)             Histogram (Capability) </p> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Attribute np, p c, u</p> </div> <div style="text-align: center;"> <p>Variable XmR XbarR XbarS</p> </div> </div>	

