## **The Continuous Improvement Map**

Managing	Selecting & Decision Ma	king Planning & Projec	t Management*
Risk PDPC	Break-even Analysis Importance	Urgency Matrix Daily Planning	PERT/CPM
FMEA RAID Log	Quality Function Deployment Cost Benef	t Analysis MOST RACI Matrix	Activity Networks
Risk Analysis*	Payoff Matrix Delphi Method TPN A	Analysis SWOT Analysis St	akeholder Analysis
Fault Tree Analysis	Decision Tree Pick Chart Voting Four Field	d Matrix Project Charter Impr	ovement Roadmaps
Traffic Light Assessm	ent Critical-to X Force Field Analysis Portfo	io Matrix PDCA Policy Deplo	yment Gantt Charts
Lean Measures OEE	Kano Decision Balance Sheet Paired Compa	arison DMAIC Kaizen Events	Control Planning
Process Yield	Cost of Quality* Pugh Matrix Prioritization Ma	trix A3 Thinking Standard Work	Document control
Proj	ject KPIs Pareto Analysis Matrix Diagra	am Best Practices	Implementing
	escriptive Statistics Chi-Square Nonparametric	Understanding Cause & Effect TPM Automati	
Gap Analysis*	Probability Distributions Hypothesis AN	OVA DOE Mistake Proofii	
Bottleneck Analysis	Histograms Normal Distribution Multivariate		ıst in Time 5S
Reliability MSA	Graphical Methods Scatter Plots Correlation		Visual Management
Understanding	Run Charts 5 Whys Root Cause Analy	\	latrix Flow Pull
Performance**	Control Charts Fishbone Diagrams Relations M		rocess Redesign
Benchmarking"""	Total Stage and Television I		
Data collection planne		nagram,	
Check Sheets** Inter-	views Brainstorming SCAMPER*** Attrib	ute Analysis Value Analysis**	Process Mapping
Questionnaires Foo	cus Groups Affinity Diagrams Morphological	Analysis Flow Process Charts**	Time Value Map**
	servations Mind Mapping* Lateral Thinkin	ng Flowcharting IDEF0 S	Service Blueprints
Collection	Suggestion Systems Five Ws Group Cre	ativity Designing & Analy	zing Processes

Continuous Improvement Toolkit . www.citoolkit.com