

"What is the most important benefit from using >1 model in the same improvement"	"What is the most important benefit from using >1 model in the same improvement effort"	scores	<5 scores
	Note: entries with fewer than 5 scores are included in this list, but are in <i>italicized Times New Roman font</i> ; these entries are not included in the summary views		
acceleration	accelerated impr to give customer visibility	30	
acceleration	accelerated impr to decrease cost	22	
acceleration	accelerated achievement of maturity levels	20.5	
acceleration	accelerated timeframe of process maturity	20	
acceleration	accelerated improvement	17	
acceleration	accelerated improvement	16	
acceleration	accelerated impr	14	
acceleration	accelerated achievement	4	
CMMI-6S specific	mult synergies betw 6s and cmmi	23	
CMMI-6S specific benefits	lean six sigma will provide a way to measure cmmi; p rovide a foundation for the process that can be measured	22	
CMMI-6S specific	synergy from cmmi = what; 6s = how	22	
CMMI-6S specific	provides both the 'what' and 'how' strategic plan	20	
CMMI-6S specific benefits	cmmi & 6s combine the best of both worlds to achieve biz relevance; cmmi = what; 6s = how	17.5	
CMMI-6S specific benefits	<i>lean and cmmi -- efficient practices; cmmi and six sigma -- quantitative appraoch for cmmi</i>	17	4 scores
CMMI-6S specific	compensate each model; cmmi = what; 6s = which tool for improvement	16	
CMMI-6S specific	<i>six sigma and cmmi</i>	0	4 scores
CMMI-ITIL specific benefits	<i>more complete IT view of process "itil & cmmi"; leading to fewer stakeholder misses and defects between software and infrastructure</i>	9	4 scores
CMMI-ITIL specific	<i>effective end to end IT mgmt model that aligns to and feeds the needs of the biz</i>	6	4 scores
culture change	culture change	14	
culture change	<i>culture change</i>	4	2 scores
customer focus	satisfy more than one customer	20	
customer focus	customer focus; complete biz process & inclusion	17	
customer focus	satisfy all customers' needs	17	
customer focus	<i>improved ability ot meet cust needs, while realizing benefit of each model</i>	10.5	3 scores
customer focus	increased cust satisfaction	6	
effective	lower cost, higher quality software	25	
effective	greater credibility for PI program	19	
effective	multiplier effect; more than double the improvement with mult models	15	
effective	consistency; comprehenisve implementation; know how to use it; concentrated effort; succeed or fail once not many times)	13	
effective	more productivity	13	
effective	benefit of multi-model; more effective, "stickier" change	11	
effective	<i>more effective implementation</i>	11	3 scores
effective	more effective implementation	11	
efficient	can leverage best of both models; save time & resources; get more value for the investment	28	
efficient	less leearning curve; less effort to train, common terminology	23	
efficient	my staff/developers do their PI once yet get mult outputs (cobit, sox,	23	
efficient	more efficient implementation through synergy	22	
efficient	synergy decreases learning, stovepipes and leverages efficiencies	20	
efficient	greater quality; more efficient	19	
efficient	more efficient implementation; not reinventing wheel	15	
efficient	more efficient implementation	9	
holistic, more complete views;	more coverage of area; solve problem more copmpletely	28	

"What is the most important benefit from using >1 model in the same improvement"	"What is the most important benefit from using >1 model in the same improvement effort" Note: entries with fewer than 5 scores are included in this list, but are in <i>italicized Times New Roman font</i> ; these entries are not included in the summary views	scores	<5 scores
holistic, more complete views;	enables org to take a more holistic approach, eliminating religious wars	27	
holistic, more complete views;	bigger selection of techniques to choose from	25	
holistic, more complete views;	get more comprehensive coverage as each model takes a slightly diff perspective	25	
holistic, more complete views; "complementary"-	there is no unified model that works for all projects & programs; mult models focus on diff aspects of problem space; mult models don't lock you in to one inflexible model	25	
holistic, more complete views;	diff perspectives on improvement	22	
holistic, more complete views;	ability to complement strengths of models together and gain new perspectives	21	
holistic, more complete views;	can combine strengths from different models	21	
holistic, more complete views;	multiple models help you think outside the box that one model can keep you in	21	
holistic, more complete views;	broader improvement across the projects	20.5	
holistic, more complete views;	[able to] fit pain or problem of multiple groups	20	
holistic, more complete views;	leveraging operational development implementation under the same quality umbrella	20	
holistic, more complete views;	since all models have weaknesses, combining them should reduce weaknesses for engr	20	
holistic, more complete views;	have variety of process improvement initiatives to improve diff types of projects	19	
holistic, more complete views;	diff ways of looking at process improvement and accomplishing mission	18	
holistic, more complete views;	finding best fit; open eyes to customizing or developing optimum hybrid	17.5	
holistic, more complete views;	better buy-in from both engring and mfg	17	
holistic, more complete views;	better selection of practices to adopt	17	
holistic, more complete views;	good cross section of approaches to tailor for an or	17	
holistic, more complete views;	more practices to choose from -- pick the strongest of each model	17	
holistic, more complete views;	provide best of various models to target solns	17	
holistic, more complete views;	diff perspectives; best practices; more to leverage	16	
holistic, more complete views;	<i>leveraging multiple techniques to move effort forward</i>	16	4 scores
holistic, more complete views;	broader coverage	15	
holistic, more complete views;	<i>mult disciplines approach quality impr issues from diff perspectives</i>	15	4 scores

"What is the most important benefit from using >1 model in the same improvement"	"What is the most important benefit from using >1 model in the same improvement effort"	scores	<5 scores
	Note: entries with fewer than 5 scores are included in this list, but are in <i>italicized Times New Roman font</i> ; these entries are not included in the summary views		
holistic, more complete views;	address concern relevant to diff groups; a single standard will not meet the need; multiple areas "functionals" individually and complementary	14	
holistic, more complete views;	best selections of practices to adopt	13	
holistic, more complete views;	better selection of practices	13	
holistic, more complete views;	greater variety of techniques to pull from	13	
holistic, more complete views;	<i>standards apply to all disciplines across org, not just sys engerring</i>	13	3 scores
holistic, more complete views;	better practice implementation; better estimation; better sched	11	
holistic, more complete views;	<i>diff ways/focus to approach a problem leads to a better, more balanced resolution</i>	11	3 scores
holistic, more complete views;	<i>more comprehensive improvements</i>	7.5	2 scores
measurement	better quantitative indications of results achieved	24	
measurement	better measurement/validation	22	
measurement	better deployment of measures across all org processes	20	
measurement	more valid measurement	16	
measurement	<i>improved measurement capacity</i>	13	4 scores
misc.	increased focus on appropriate improvement	17	
misc.	customization possibilities are more close to the company's specific needs	15	
misc.	foster improvement	14.5	
misc.	allows work on smaller initiatives as well as large; gives tools to do meaningful work where you have a soln and no problem and vice versa; addresses more problems than just one	13	
misc.	no benefit	0	
robustness	more flexilbiity in implementation1	20	
robustness	flexibility for diff types of projects	18	
robustness	derived solns are more amenable to growth and change	14	
robustness	clarity for people on the floor	13	
synergy	complementary models act as enablers for each other	26	
synergy	synergy among models, stds, frameworks	26	
synergy	synergy associated with overlapping and complementary elements	20	
synergy	synergy to apply model in different views	20	
synergy	multi model benefits synergy of attributes	18	
synergy	synergy & support from diff vantage pts	18	
synergy	complementarity of the models	15	
synergy	<i>synergy effect; many times one model applies techniques that multiply benefits of others</i>	14	3 scores
synergy	there can be some synergy	13	
synergy	<i>synergy among terminology</i>		0 scores
tools	ability to use the best tools from each model	25	
tools	additional tools, which can create synergy & accelerate achievements	22	
tools	toolset enhancement	11	