

	Robustness (Shield)	Scalability (Engine)	Flexibility (Chamfer)
Goal	Error Resistance & recovery	Handling increased load	Ease of modification
Focus	Reliability under stress	Performance under volume	Versatility of use
Trigger	failures, bugs or invalid inputs	Growth in users	New requirement or changes
Analogy	A bridge that doesn't collapse in stress	A highway that can add lanes as traffic grows	A swiss army knife with swappable tools