

Architecturally Significant Requirements

Availability	Modifiability	Performance	Security	Testability	Usability
Detect faults	Reduce size of a module	Control resource demand	Detect attacks	Control and observe system state	Support user initiative
Recover from faults	Increase cohesion	Manage resources	Resist attacks	Limit complexity	Support system initiative
Prevent faults	Reduce coupling		React to attacks		
	Defer binding		Recover from attacks		