

Our Working Definition of System Quality

The <u>extent</u> to which <u>it meets</u> weighted stated and implied exterior, interior, and future <u>REAL business requirements</u> of all affected internal and external stakeholders <u>consistent with</u> <u>standards</u> of design, workmanship, and performance.

The more of the relevant requirements which are met, and the more demanding the standards are with respect to meeting those requirements, the higher the quality.

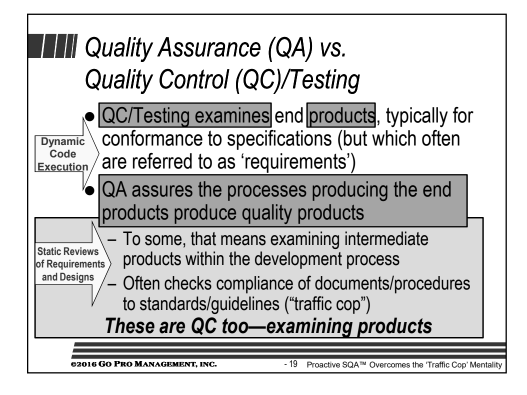
Quality is absolute. The amount of quality one receives is governed by available resources, priorities, and other constraints.

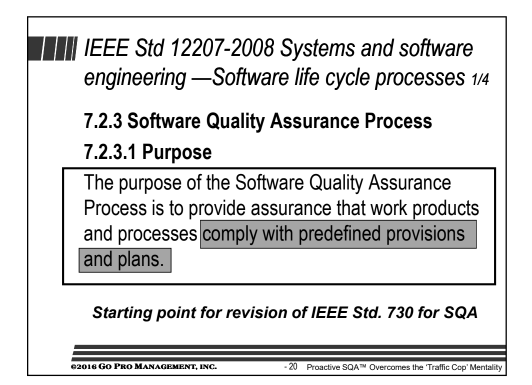
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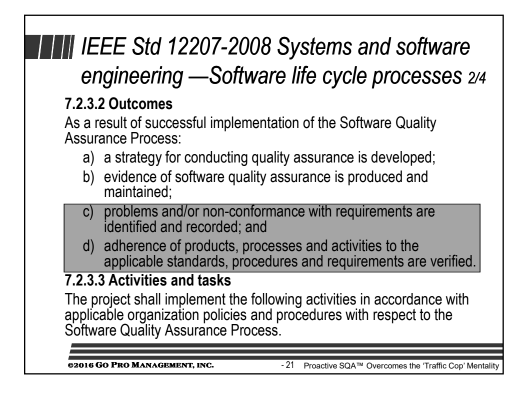
Value is the perceived benefit of quality received relative to the costs of producing and receiving it.

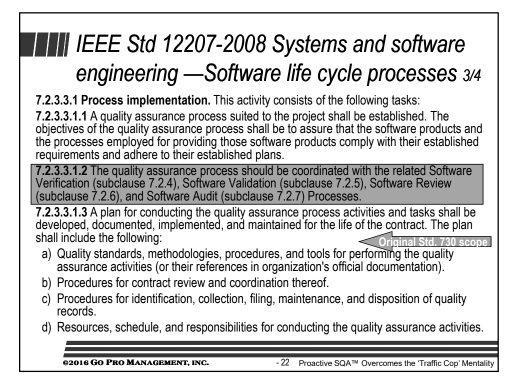
- 17 Proactive SQA™ Overcomes the 'Traffic Cop' Mentality

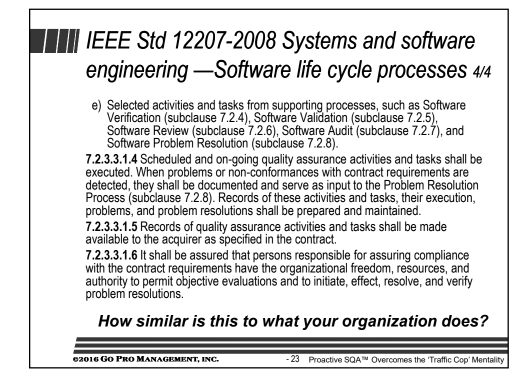
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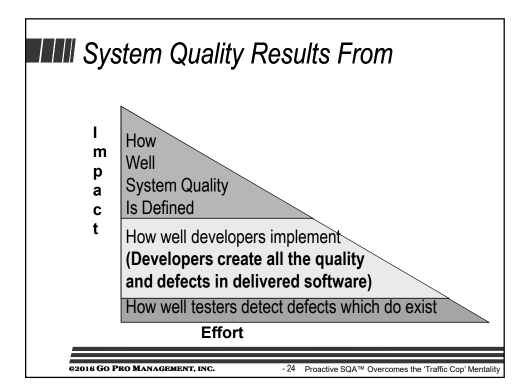


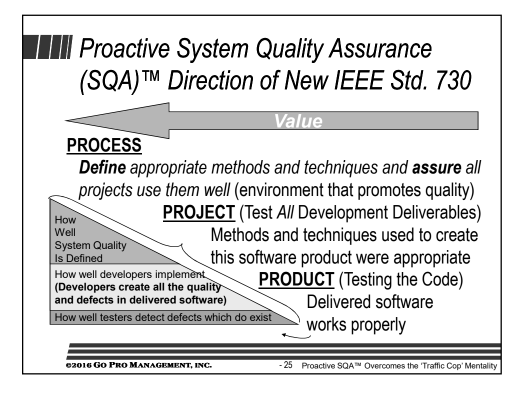


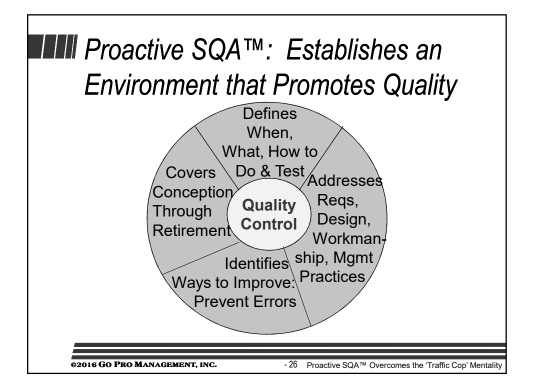


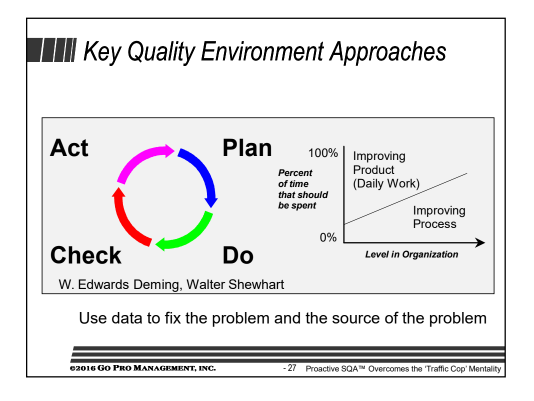


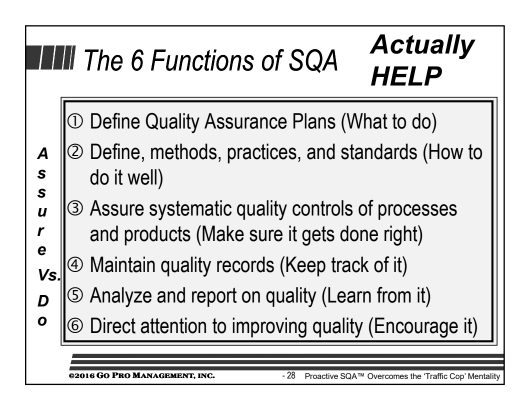


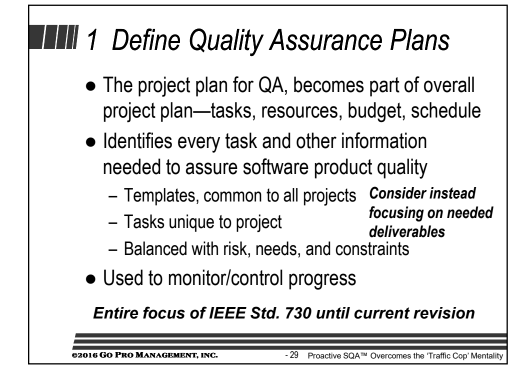


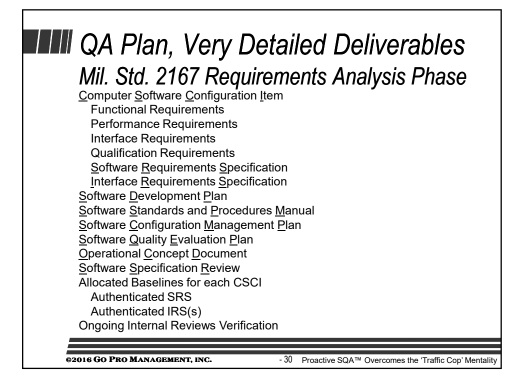


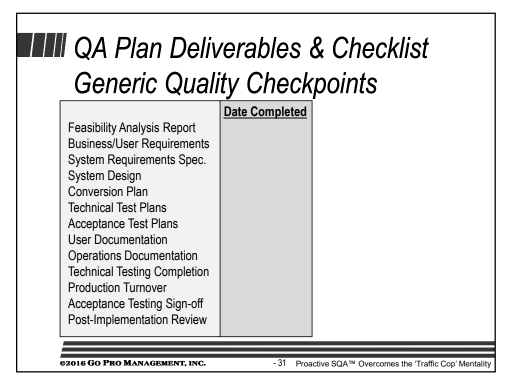












III QA Plan Deliv				Pla	an
Generic Quali	Applicable Standards	Budget	Actual	Date Due	Date Done
Feasibility Analysis Report Business/User Requirements System Requirements Spec. System Design Conversion Plan Technical Test Plans Acceptance Test Plans User Documentation Operations Documentation Technical Testing Completion Production Turnover Acceptance Testing Sign-off Post-Implementation Review					

