

Why Software Quality?

Software Quality after Development

Operating and development budgets are unnecessarily depleted when organizations must fix crucial software problems instead of preventing them.

- Key engineers are diverted from new development projects to work on patches
- Support staff is burdened by the added load of "avoidable" user problems
- Field engineers spend their time cooling down "hot sites" instead of selling products

Software Quality throughout Development

When an investment is made on quality throughout development:

- Ship dates are more predictable
- Time to market is shortened
- Money is spent on R&D instead of support and patch releases

Software problems are 100 to 1000 times more costly to find and repair after deployment. Verifying and managing quality throughout the project lifecycle is essential to achieving the right objectives at the right time.