

QC is used to verify the **quality of the output**;

Implement security policies and procedures such as internet and email usage policies, and train staff.

setting procedures for detecting problems (eg a virus infecting your system),

possibly with the help of cyber security breach detection tools

getting cyber insurance against the costs of security breaches

Use a third-party IT provider if you lack in-house skills.

The function of software quality that checks that the project follows its standards, processes, and procedure

and that the project produces the required internal and external (deliverable) products QA: The function of software quality that assures that **the standards, processes,**

and procedures are appropriate for the project and are correctly implemented

QA is the process of managing for quality.

Understanding the Difference Between QA and QC

IT risk controls

Mitigate IT risks