

Basically specified inspection process for any product is divided in four phases. In these phases inspection engineers check the specified product details and check it to the acceptable level and makes comment. In cases where engineers find some difficulties to get pass the inspection, they specify what steps should/shouldn't be taken to product and pass it to its development team.

First Phase:

- Inspections carried out by engineers
- Engineers check specified product details & check it to acceptable level and make comment
- If engineer find some difficulties to pass the inspection, he specifies what steps should & shouldn't be taken to product and pass it to development team

Second Phase:

- Second phase of product is reviewed by authorized reviewers
- Reviewers review inspection and make comments and pass it to next phase

Third Phase:

- In third phase product is inspected by authorized inspector
- Inspector after inspection makes comments and passes it to next phase

Fourth Phase:

- In fourth phase product is checked by authorized checker
- He is authorized to pass inspection on basis of successfully executing of all development phases

Other Features:

- All the suggestions, comments & instructions that is passed between development process is mentioned in report
- Reports generated can be printed and exported in word, excel, text, PDF format is called Internal Inspection Report
- Besides this inspection report software also helps in generating number of pending and completed product inspection in given period
- This software also helps in generating general information and maintaining date and time of product inspection as well as name of authorized person who passes inspection report to next level of development process
- This software allows any engineer and reviewer as well as any employee to get internal inspection report & current status of product whether this product is passed/ failed