

Tech Talks!

Why should organizations integrate software testing in their process?





Identifying and fixing defects

Testing **helps organizations identify defects or issues in their software**, so they can be fixed before the software is released to users. This can save time and resources that would be needed to fix defects after the software has been deployed.



Ensuring compatibility

Testing **helps organizations ensure that their software is compatible with different devices, operating systems, and other software that it may need to interact with.**





Improving reliability

Testing helps organizations identify and fix issues that could cause the software to crash or otherwise fail to perform as intended. This can improve the reliability of the software and reduce the risk of user frustration or dissatisfaction.



Meeting customer expectations

Customers expect high-quality software that is reliable and easy to use. Testing helps organizations meet these expectations by ensuring that their software meets the necessary standards of quality





Reducing costs

Identifying and fixing defects early in the development process can save organizations time and resources that would be needed to fix issues later on. This can help reduce the overall cost of software development.