

# CASE STUDY

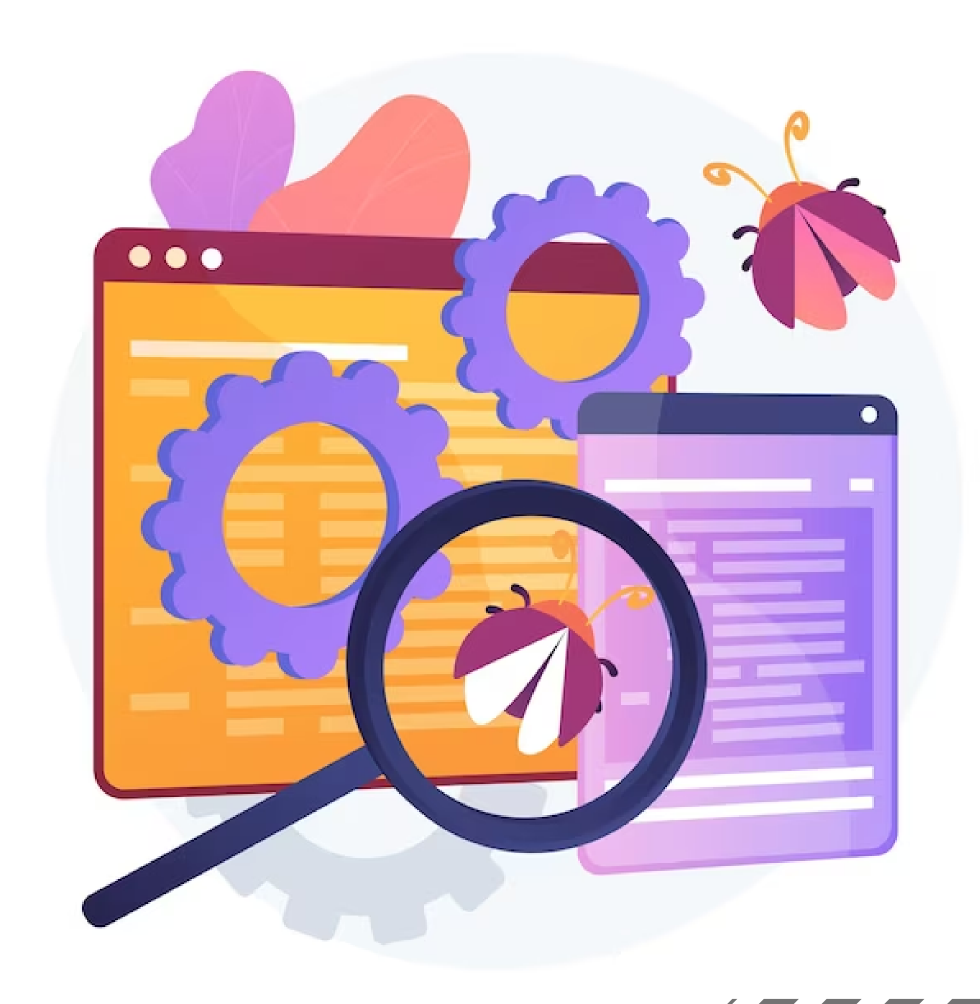
Streamlining QA Processes for a Healthcare Software Provider





# BACKGROUND

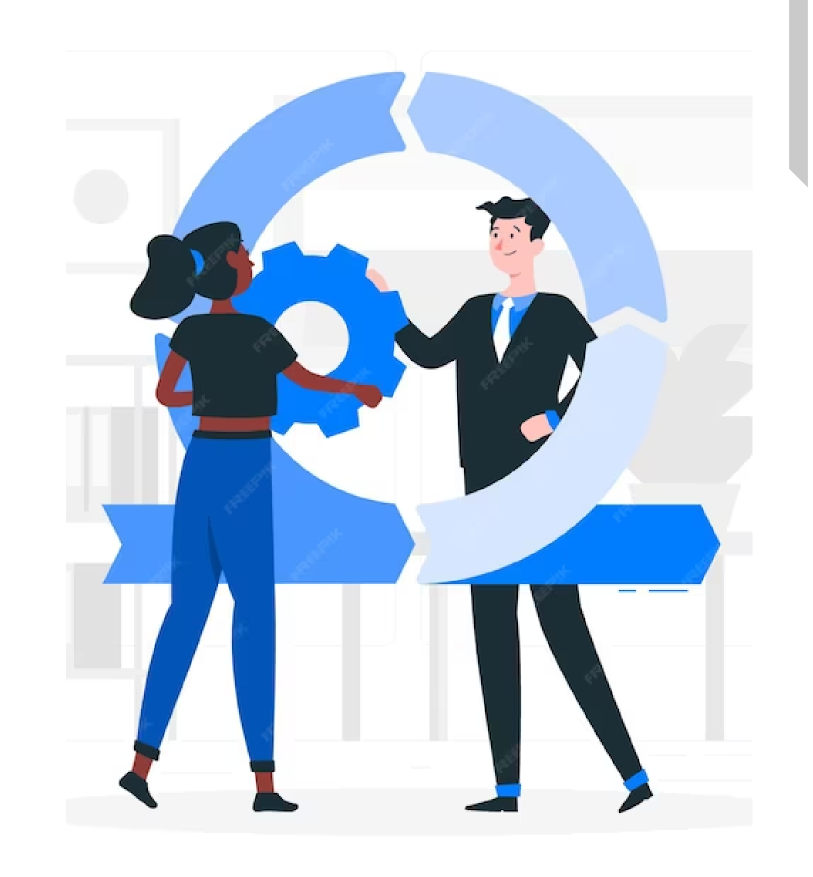
A healthcare software provider was struggling with slow and inefficient QA processes, leading to delayed releases and a backlog of unresolved bugs.



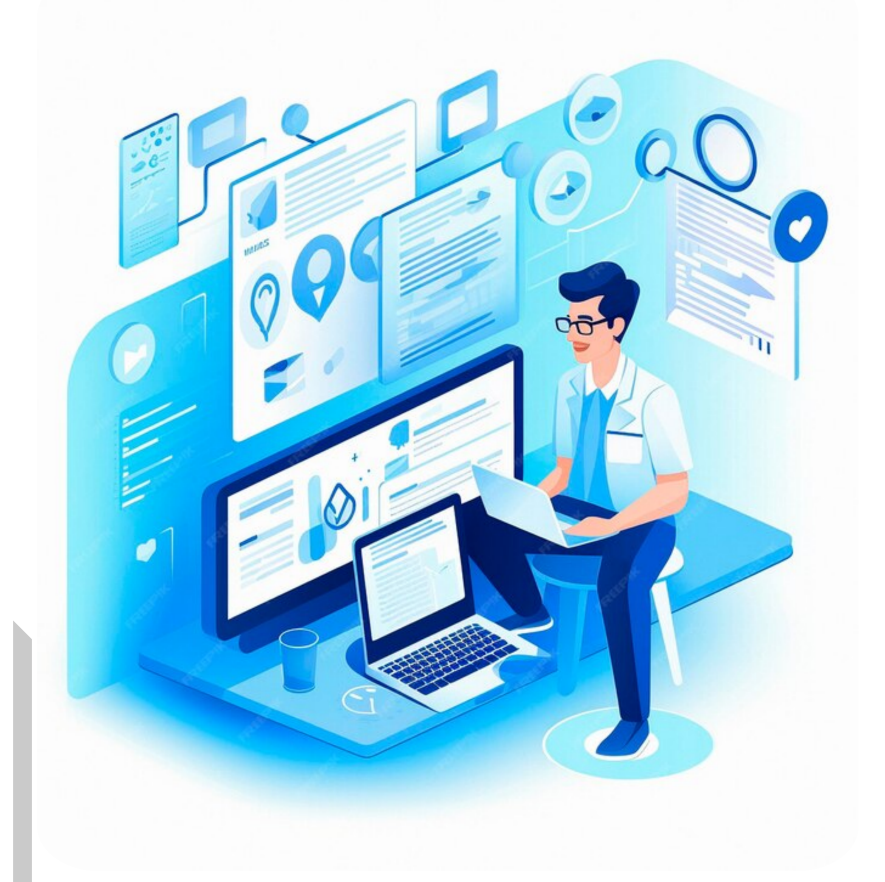


### CHALLENGE

The client required a more structured QA process that could integrate seamlessly into their existing agile development cycle to deliver efficient deployment processes.







#### SOLUTION

"The Clan-AP Technologies" firm was engaged to revamp the QA process. We focused on:

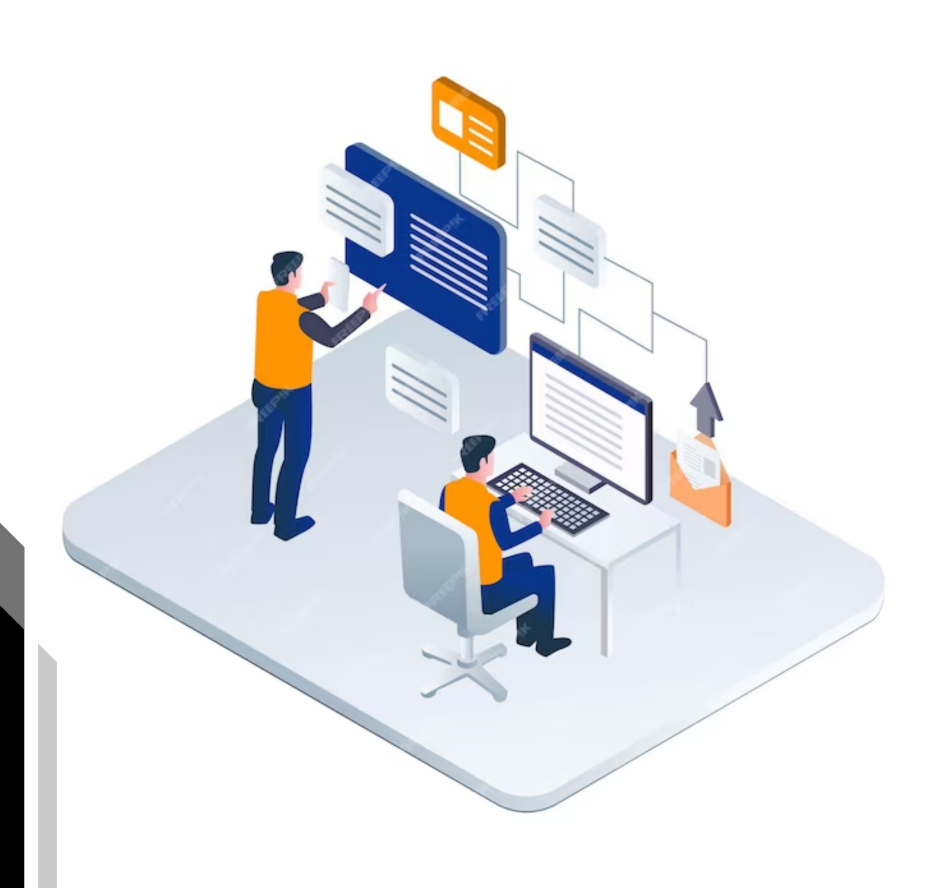
- Establishing a Manual QA Process:

Creating a structured approach to identify and document bugs in bug management tool.

- Integrating Automated Testing:

Implementing automation for repetitive tasks to speed up the testing process.

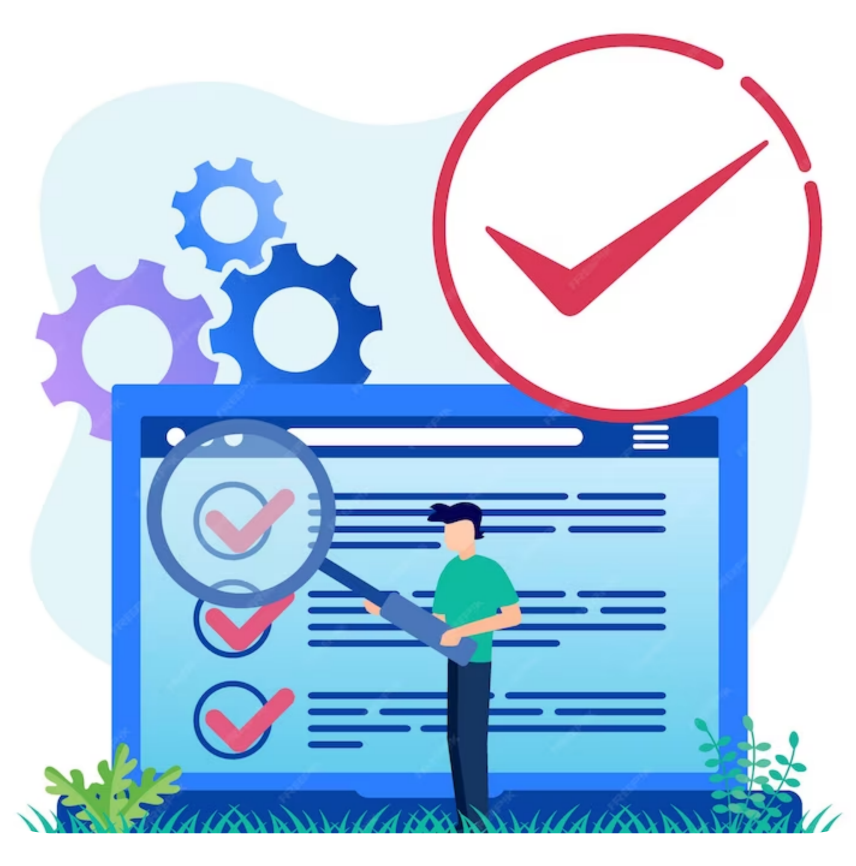




### SOLUTION

- Setting up CI/CD Pipelines: Aligning testing with continuous integration and deployment for faster release cycles.
- Regular Reporting and Stand-ups:
  Providing daily updates and aligning with the client's time zone for better coordination.





# OUTCOMES

- QA process efficiency increased by 60%.
- Time-to-market for new features reduced by 30%.
- Enhanced software quality and user satisfaction.
- Enabled the client to focus more on innovation and less on troubleshooting.



#### GRATITUDE

We express our sincere appreciation for selecting Clan-AP Technologies as your trusted partner. Your confidence in our software testing services is invaluable, and we are committed to surpassing your expectations. We look forward to a continued collaboration marked by mutual success and growth.