

# GCAP SOFTWARE

## EUAM QA Assurance:

- Client is the worldwide industry leader in Customer Capture solutions. An E-commerce solution had been developed for the client using the ASP.NET development platform.
- Before the final build was sent to InfoSage QA team, TID test cases were used by us to inform the development team about all the functionalities that have been implemented.
- The final build was sent to us after the necessary modifications have been made and we started the QA and testing process.
- Black Box testing had been done to test if the inputs and outputs of EUAM module are matching the given specifications. During Black Box testing phase, following methods and types of manual testing were employed repeatedly:
- Build Verification Testing, Deployment Testing, Functional Testing, Database Testing, User Interface Testing, Localization Testing, Performance testing, Integration testing, and Security testing.
- After completion of Black box testing, White Box testing was implemented to optimize the code.
- Web Service Tool was employed to check the Web Service interface of the EUAM module.
- Later, automation testing was done on both the modules using the client preferred Visual Studio Team Suite.