

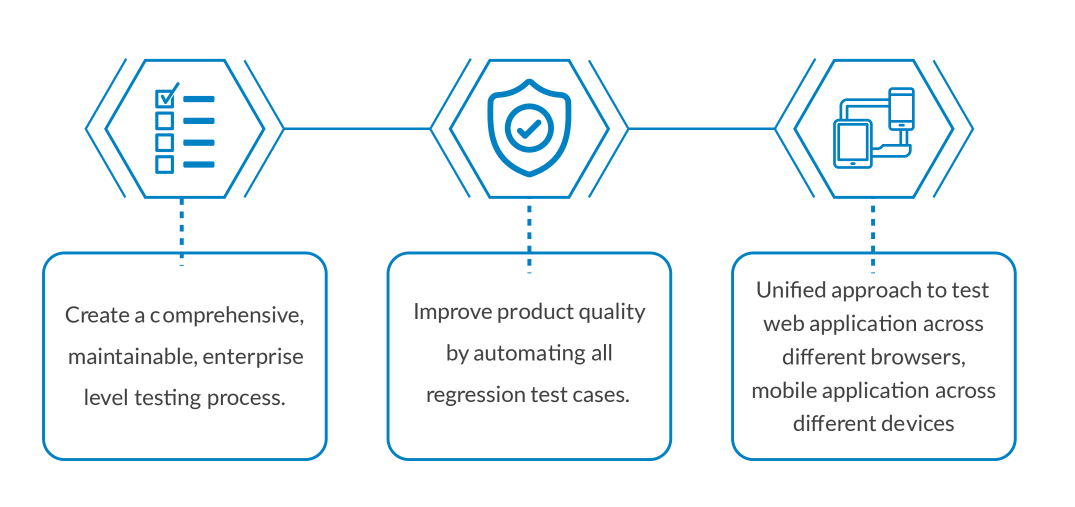
PROBLEM STATEMENT

AUTOMATION FOR HEALTH:

Leading california based ehr company improves user satisfaction with automated regression test cases

The client is among California's leading EHR company that provides Pracce Management, Revenue Cycle Management Soluon on iPad, iPhone, and Web. The client was lacking proper Quality assurance for its comprehensive suite of products. Since the product was solely tested by developers & support engineers inhouse, this was adversely affecting the quality, as it lacked the holisc tesng approach. Absence of proper QA resulted in insuMcient test coverage thus also increasing the risk of uncovered producon bugs. In one incident, it had deficient informaon for GO-NO Go decisions leading to slip producon schedule. Internally, the company's system posed serious challenges for business users, while many issues were similar, lack of automaon led to high dependency on individuals for repeve analysis. Further, service-based architecture gave rise to difficules as it is both internally and publicly consumed.







REVERSE ENGINEERING, 100% SECURE, COMPLIANT

- Zuci's Test Automaon framework built using Selenium & python helped automate their web and mobile applicaons in shorter span of me.
- Zuci team understood customer's development / release cycle and implemented CI/CD.
- For a live product from customer, Zuci reverse engineered and set up tesng process.



- Understood product suite and created test cases.
- Developed solid scalable test automaton framework with ability to test web, mobile and API.
- Setup connuous tesng with CircleCl.
- Setup cloud-based test execuon environment with Sauce Labs to run web & mobile tests on different OS, browser & device combinaon.



- 1000+ regression cases created and 500+ test cases automated in 3 months.
- Connuous Tesng with Circle CI smoke test for every check-in, full nightly regression.
- Greater code quality delivered using PyLint & Black.
- Intelligent Test selecon leading to quick turnaround me in assessing the product quality.
- Early defect predicon leading to beer Go to Market decisions.

Tech Stack











