

Reducing Regression Cycles with Quality Engineering

INDUSTRY: CORPORATE SERVICES

REGION: UNITED STATES

TECHNOLOGY: QUALITY ASSURANCE

About the Client

Our client is a business and legal services enterprise based in North America. They offer representation, corporate compliance, subsidiary management, and trustee services for companies and law firms globally. Additionally, the client offers digital brand and due diligence and transactional services to top brands and financial institutions worldwide.

Client employs more than 2,200 employees throughout North America, Europe, and the Asia-Pacific region. Further, they actively assist legal departments to maintain and manage critical and complex processes and handle sensitive data, including services of process, contracts and various other documents related to mergers and acquisitions.



Business Challenge

- Certifying and maintaining several integrated test environments by executing 2400+ manual test cases every 6 weeks.
- Additionally, for every regression cycle, the entire 10 members team was involved in testing, which was impacting their productivity.
- Customer Approached Evoke testing Centre of Excellence (COE) seeking an optimal solution with a long-term

 ROI

www.evoketechnologies.com sales@evoketechnologies.com





The Solution

- · Evoke's team worked closely with the client to understand their business processes.
- After a technical feasibility study, HP's Unified Functional Testing (UFT) tool was proposed to develop a solution.
- Agile Scrum delivery model was implemented.



Business Benefits

- The client's productivity improved by 50% within a span of two months, with the help of a three-member team only.
- Evoke automated solution earned huge ROI in terms of efforts savings and resource cost cutting.
- Sanity Test Automation Suite helped to identify the bad builds.



Technology Stack

Applications — Java, Springs, Hibernate, Struts, jQuery, Grails, and Oracle Testing Tool Stack— HP UFT, Adobe Flex, HP ALM

www.evoketechnologies.com sales@evoketechnologies.com