

# A Workforce Solution Management Company Automates and Upgrades its multiple platforms

With Mindteck's extensive technical expertise in both cloud-based technologies and automation testing

The quick turnaround time, combined with high operating efficiency and scalable releases, further strengthened the client relationship

## Solution Components

Platform and cloud solutions, Cloud-based services, JMeter, Selenium, Azure, Microsoft .Net.



### Market Reality

Multiple factors are influencing the progression of cloud market. In order to move into the cloud landscape, organisations are eager to partner with companies who have proven expertise in cloud-based technologies, including Microsoft's Azure.



### Business Challenges

The client provides a single, unified workforce management suite to optimize human potential. It engaged Mindteck to drive automation of multiple platforms. The project also mandated the releases within a short turnaround time—by placing highly skilled resources with prerequisite skillsets in cloud, modern application architecture, and automation.



## About Mindteck

Mindteck provides Product Engineering and IT services to top-tier Fortune 1000 companies, start-ups, leading universities, and government entities around the globe. The company, established in 1991, is devoted to delivering knowledge that matters to help clients compete, innovate and propel forward.

For more information,  
please write to us at:  
[info@mindteck.com](mailto:info@mindteck.com)



## Scope

Key scope requirements included:

- Improved application performance
- Porting of the existing application for infrastructure modernization'
- Drive automation using JMeter (performance) and Selenium and SpecFlow (functional)
- Develop and implement modern application architecture to ensure the application is more scalable, and improves performance and operational efficiency



## Outcome

- Valued relationship; a highly-capable and cost-effective team
- Trusted partner with deep domain knowledge in cloud and automation
- Quick turnaround; during the first phase, a high number of potential defects were identified and closed, contributing to dramatic quality improvement

