

# CASE STUDY

## DRIVING PRECISION IN TESTING: PHENOLOGIX'S JOURNEY TO 90% IMPROVEMENT WITH INFLECTRA



### THE COMPANY

Company: **Phenologix**

Industry: **Information Technology**

Locations: **USA & Canada**

Projects: **over 25 concurrent**

Team size: **over 50**

### THE CHALLENGE

Phenologix struggled with frequent changes in UI elements, making their manual software testing processes cumbersome and error-prone. This led to inefficiencies and inaccuracies in their software testing and project management.

### THE OBJECTIVE

Phenologix aimed to streamline its application lifecycle management and software test automation processes. They sought to enhance testing accuracy, minimize human error, and efficiently handle frequent UI changes.

### TOOLS USED PRIOR

**Manual testing with spreadsheets.**

**This method demanded significant human effort and time.**

# DRIVING PRECISION IN TESTING: PHENOLOGIX'S JOURNEY TO 90% IMPROVEMENT WITH INFLECTRA

## THE INFLECTRA SOLUTION

Using Inflectra's tools, SpiraPlan and Rapise, Phenologix successfully scaled Agile processes across their teams, enhancing their project management and responsiveness to changes. The implementation included necessary customization and configuration, ensuring a smooth transition from manual to automated processes.



## WHY INFLECTRA?

Phenologix chose SpiraPlan and Rapise by Inflectra for several compelling reasons:

- Comprehensive Feature Set & Unlimited Usage
- Trusted Brand Reputation
- Robust Project Management Capabilities
- Effective Requirements Management
- Advanced Test Automation & RPA Functions

## RESULTS AND BENEFITS

By implementing Inflectra's solutions, Phenologix achieved a remarkable 90% improvement in project planning accuracy. This significant enhancement highlights the powerful impact of Inflectra's tools on their operational efficiency and precision.

### LIKELIHOOD TO RECOMMEND

Extremely likely: 10 out of 10.

### SUPPORT SATISFACTION

Satisfaction Score: 10 out of 10