



# Course Description: LegaSuite GUI Scripting

The course is designed as an introduction to LegaSuite's scripting language for implementing transformational improvements via LegaSuite GUI such as workflow reengineering, desktop integration and Web services integration. During this course students will be introduced to structured programming techniques, scripting syntax, statements, and functions. Hands-on course exercises will lead students through building and executing scripts to accomplish:

- Navigation through sign-on
- Workflow improvement
- Linking with other desktop applications, like Word and Excel
- Web services integration

## Course Objectives

- Impart a clear understanding of how to implement Seagull Software scripts within a LegaSuite GUI project.
- Provide a workshop environment where developers can use the Seagull Software scripting language to enhance the functionality of LegaSuite GUI clients.

## Target Audience

This course does not require C++ or Visual Basic programming experience. The course will concentrate on scripting within LegaSuite solutions and on using COM to communicate with other desktop applications. The course does not cover 3rd party API's.

## Prerequisites

Successful completion of the LegaSuite GUI for Developers course conducted by a Seagull Software instructor, and/or at least 6 months of experience with LegaSuite Workbench.

## Topics

- Create simple scripts
- Displaying message boxes with scripts
- Creating and using OIS objects as containers for scripts
- Understanding Seagull Software scripting language statements, functions and commands
- Creating scripts to read and write host field and panel field data
- Workflow improvement
- Desktop integration
- Intelligent session terminate
- Auto collect function keys
- Web services integration
- Using LegaSuite GUI and LegaSuite integration together

## Course Duration

2 Days