

FOXTROT CAPABILITIES

A detailed look at what
you can achieve with Foxtrot

Foxtrot[®]

Foxtrot RPA is powerful, robust, and easy.
Align your skilled employees with the power
of Foxtrot RPA to reach real value, real fast.

Foxtrot Automated Platforms



Desktop

Automate
app installed on
the desktop



Web

Automate web
apps and cloud
systems



Excel

Perform virtually
any task in an Excel
workbook



PDF Forms

Enter & retrieve
data from Adobe
PDF forms



Emulators

Interacts with
20+ terminal
emulators

Technologies

OCR

OCR Action takes a picture of a target,
then extracts the text from the image.



FTP

Connect Foxtrot with your FTP
server, and manage files and folders.



Workstation

Build steps like Unlock, Lock, Log Off,
Reboot or Shut Down PC into your project.



Email

Foxtrot will interact directly
with messages in an email inbox.



Services

Start, stop, pause, resume, disable, enable
or check for service existence in Windows.



Files & Folders

Automate files and folders the
ways you typically interact with them.



Foxtrot Capabilities



Data

Pull data into Foxtrot easily, using an Access database, Comma-Delimited, dBase, Excel and Fixed Width files.



Lists

Using reference lists, Foxtrot can quickly and easily look up relevant information for your project.



Beginner & Expert Mode

Foxtrot RPA is the only solution that gets you productive quickly with Beginner Mode. Switch to Expert Mode for a larger toolset to tackle the most complex of projects.



Data Flexibility

The Formula Action manipulates text, numbers and dates by offering over 200 robust functions. Database fields and variables can also be used in a formula.

Drag & Drop

Entire projects are created with drag and drop / point-and-click user interface.

No Code

No code or coding. Users will never see or modify a line of code.

Storybook Approach

Projects are documented automatically with an easy to follow storybook design.

Passwords

Securely store encrypted passwords as a step in your project.

If Logic

The If Action adds an If Statement to your Project, which executes or skips a sequence of Actions depending on a specific condition. This gives Foxtrot RPA the capability to check for something specific and react accordingly. Use if Statements to train Foxtrot RPA when and how to make a decision. Read the Types of If Statements section below to learn more about what type of decisions can be made.



Error Handling

Choose from a variety of ways to respond to an error, including Ignoring the Error, Retry the Step, Send a Text Message or Email, Play Audible Alert, Flash a Visual on the Screen, Take a Different Course of Action, Log a Report, or Simply Stop.



Action Library

The Action Library allows you to search for an action, and also offers the user convenient recommendations based on what they seek.



Smart Targeting Intelligent Project Building Technology

Smart Targeting Technology

Enables your organization to solve a greater range of business application problems by interacting with more targets with higher integrity. Bottom line - no macro or testing tool locks on to more targets than Foxtrot technology (for example, text boxes, buttons, lists, drop downs, menus, pop-up message boxes, radio controls, scroll bars, etc.) eliminating roadblocks and promoting wider use. While some macro-like tools boast about their capabilities of packaging a script into a single file that can run on any computer with no special software installed, they generally rely on the "Journal Recorder" - a part of the Windows Operation System that is limited in its automation capabilities. Foxtrot's "Smart Targeting Technology" is not constrained by the Windows Journal Recorder and can interact with far more business applications, systems, and targets.



Smart Lock-On Technology

Based on the information gathered by Foxtrot's Smart Targeting Technology, targets are identified and located quickly and reliably (Foxtrot is object-based vs. pixel or x,y coordinate-based). Bottom line - Foxtrot will continue to find targets even if the end user moves, resizes or scrolls the window.



Smart Actions

Foxtrot is built for the business user and allows for agile creation and deployment of solutions by eliminating the need for the end user to sift through hundreds of Actions to find what they want to do, which increases the learning curve and slows down solution creation. With Foxtrot, the user simply drags the Foxtrot Targeting Crosshair to the desired target (text box, check box, etc.), and the user is presented with a short list of appropriate Actions for the chosen target. Simple. Easy. Efficient.



Smart Synchronization Technology

Foxtrot interrogates the business system screens to ensure they are ready for input. This industrial strength capability eliminates the need to guess at timing pauses and ensures data is updated on the proper screens...a capability sorely lacking in macro tools.

