

WHY FOXTROT?



A look at how Foxtrot outshines the competition of other RPA vendors.

Our Platform



Modern Architecture

Foxtrot RPA is built on Microsoft .NET Technologies.



Concurrent License Model

Foxtrot RPA uses a concurrent license model which empowers End users to install the solution on multiple workstations. The ability to run scripts from different workstations helps more than just one department to drive efficiency



Superior OCR Capabilities

Foxtrot RPA utilizes Nicomsoft's OCR engine providing superior OCR capability for small-text recognition. Text can also be resized, or manipulated to ensure that text extracted from an image is legible.



Stronger Technology

Many RPA solutions are built upon the Microsoft Windows Journal Recorder or the Microsoft Workflow Foundation. We have found that these technologies alone do not provide enough capability to automate many tasks. As such, Foxtrot RPA also utilizes additional proprietary automation techniques to expand our capabilities. Solutions that advertise the ability to compile a script into a .EXE file are limited in their playback capabilities. This is not the case with Foxtrot RPA, which requires Foxtrot to be installed to run a project.

WHY FOXTROT?



A look at how Foxtrot outshines the competition of other RPA vendors.

Ease of Use



Beginner Mode

We believe Foxtrot RPA to be the only RPA solution to offer an Beginner and Expert mode. Beginner mode offers the most common tools used to get end users productive quickly, reducing the learning curve and abbreviating the time to value. Users can toggle to Expert mode to access additional tools empowering users to tackle more complex projects.



No Code

While many RPA solutions advertise “No Coding”, Foxtrot RPA advertises “No Code”. The difference being that “No Coding” means the user uses a recorder that generates code behind the scenes. Meanwhile, “No Code” means there is no code being generated when a users is building a script; thus there is literally “No Code” for the user to maintain. Users will never have to view or modify a sheet of code in Foxtrot RPA.



No Connectors

Foxtrot RPA is designed to work with applications out of the box and does not require pre-built “Connectors”. Foxtrot RPA interacts with applications only thru the User’s Interface (UI). By creating scripts at the Presentation Layer, all business rules and audit trails remain intact in the business system and writing scripts is straight forward and easy!



Built for Non-Technical Users (Really)

Foxtrot RPA is designed for non-technical business/operations users. But that does not stop at just the product. Everything from our training courses and certification courses are tailored for business users.



Moving Targets are Non-Issue

Foxtrot RPA can locate targets even when they’re moved on screen or scrolled out of view. Foxtrot waits automatically for web pages to load so that you aren’t tasked with dealing with timing issues. Foxtrot knows to stop and alert you there is a problem.



Smart Targeting

Most RPA solutions ask the user to build their automation by picking from their full list of Actions. Foxtrot RPA does this differently. We ask the user to drag the bullseye onto the field or control in their business application. Foxtrot then logically displays only the Actions that are relevant/appropriate for the target that was selected.



Easy Visual Designer

Foxtrot RPA is designed to build scripts using drag-and-drop tools. No complex GUI maps to maintain, workflow charts to build, or code to manage. Scripts are created with a built in story-book description of what’s happening. This makes understanding the script and editing long scripts very easy! You can even print a transcript of the script itself!

WHY FOXTROT?



A look at how Foxtrot outshines the competition of other RPA vendors.

Value & Support



Great Application Support

Foxtrot RPA is capable of working with a variety of applications. Using a single tool set, users can build automation for desktop apps, web apps, Excel workbooks, PDF forms, and Terminal Emulator apps.



More Powerful than Alternatives

Foxtrot RPA has far more capabilities such as (a) interacting with 20+ terminal emulators, (b) best-in class OCR technology, (c) automatically scrolling targets into view, (d) ability to unlock the workstations, (e) refer to matrix for more benefits.



Luxury Conveniences and Features

Some features are just nice to have when trying to build automation and quickly get productive. Things like scrolling targets into view, waiting for web pages to load, and retrying an Action automatically are some of the 'rubber-meets-the-road' conveniences built into Foxtrot RPA.



Terminal Emulator Support

Foxtrot RPA supports more than twenty (20) Terminal Emulators; more than any other RPA solution on the market. Supporting 20+ emulators allows users to utilize their existing terminal emulator investment.



Real Value. Really Fast.

Often other RPA solutions are sold as a loss leader to get you to upgrade to their consulting services or larger RPA platform products. Foxtrot RPA is powerful, robust, and easy. But most importantly, we are the fastest time to value in the industry with case studies to prove it.



Exception Handling

Out of the box, Foxtrot RPA simply stops if something goes wrong. Users can also point and click to change what happens when an error occurs. Options include, Retry the step, Skip the step, Send a text message, Send an Email alert, etc.



Built In Disaster Recovery

Foxtrot RPA stops when there is a problem instead of "running off the rails". Other lower end solutions don't recognize when a problem occurs and keeps running, possibly taking incorrect action.