

RDA SIMPLE

(Local Setup)

USE FOR

On-demand automation of ad hoc tasks on a specific employee's machine.

BENEFITS

- ✓ Easy to setup (no IT required besides installation rights)
- ✓ Employee works on their usual machine and environment
- ✓ Foxtrot uses the credentials & permissions of the employee

HOW IT WORKS



1.

The specific employee installs Foxtrot locally on their PC.



2.

Foxtrot is working on the specific employee's credentials.

INSTALLATION

For RDA Simple, you only need to install and run Foxtrot on a local employee machine.



EMPLOYEE CANNOT WORK WHILE FOXTROT IS RUNNING

RDA ADVANCED

(Virtual or Dedicated Physical Machine Setup)

USE FOR

Automating processes that are a bit more advanced and typically longer, but still RDA (assisted automation).

BENEFITS

- ✓ Employee can work while the script is running
- ✓ Multiple employees can access the machine during the day to run scripts
- ✓ Foxtrot can run outside of business hours when the employee closes their laptop and goes home if the necessary setup is implemented

HOW IT WORKS



1.

The employee connects to a virtual or stand-alone machine.



2.

Employee can connect using their credentials or assigned credentials to the machine.

INSTALLATION

Foxtrot can be installed and run on an independent virtual or physical machine that employees access to run scripts.

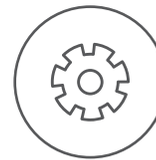


EMPLOYEE AND FOXTROT CAN WORK SIMULTANEOUSLY

RPA (Virtual Machine Setup)

WHAT IS RPA?

RPA allows you to install and run Foxtrot using connected virtual machines from a deployment center. This makes it possible for the administrator to connect to multiple virtual machines from a single point of entry to control, administrate, and monitor activity and scheduled scripts.

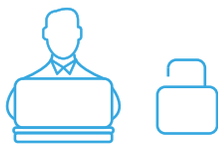


USE FOR

Automating entire independent processes without human involvement.

HOW IT WORKS

The Foxtrot Administrator connects to a VM with Remote Desktop Connection Manager installed.



1. FOXTROT ADMINISTRATOR
Person on local PC logs into deployment center with admin login



2. DEPLOYMENT CENTER
Virtual machine with Remote Desktop Connection Manager connects to the virtual machines



3. ROBOTS
Virtual machines with Foxtrot installed to run scripts 24/7 or scheduled

BENEFITS

- ✓ Central deployment center with overview and control of all machines
- ✓ Allow multiple machines to run at the same time without human involvement and without interrupting the work of other employees
- ✓ Ease of scheduling and at this moment optimize the effectivity of running multiple robots

WHAT YOU'LL NEED



REMOTE DESKTOP
CONNECTION MANAGER (RDCM)

[DOWNLOAD](#)

The primary purpose of the RDCM is keeping the GUI alive on all virtual machines at all times, as this is a requirement for automation to work.

SCHEDULING

EACH VIRTUAL MACHINE WITH FOXTROT INSTALLED CAN BE SCHEDULED:

- ✓ To run at a specific time
- ✓ To be triggered by an event
- ✓ To run 24/7
- ✓ Or the administrator can manually start all the robots from the deployment center