



The automation canvas for everyone

With a common foundation and dedicated activities sets for different coding skills, the Studio Family offers everyone the ability to build their own robot.

A citizen developer can start off the task automation in StudioX, an experienced RPA developer from the Center of Excellence can enhance it in Studio and distribute to the entire company for deployment in UiPath Assistant.




USER PROFILE

	StudioX	Studio
USER TYPE	Business user	RPA developer
CODING SKILLS	No code	Programming knowledge
OPPORTUNITY IDENTIFIER	Employee	Employee and CoE driven

WORKFLOW AUTOMATION

	StudioX	Studio
AUTOMATION APPROACH	Bottom-up	Top-down
AUTOMATION TARGET	Tasks	Complex processes, Test automation, mobile automation
TYPE OF WORKFLOWS	Sequence	C#, sequence, flowchart state machines, testing
PROJECT SIZE	Single file	Multiple files
FILE COMPATIBILITY	StudioX only	StudioX, Studio

FEATURE COMPARISON CHART

	StudioX	Studio
UI AUTOMATION RECORDER AND DATA SCRAPING		
DESKTOP EXCEL, OUTLOOK, POWERPOINT, WORD		
ORCHESTRATOR INTEGRATION		
CITRIX		
WORKFLOW ANALYZER		
GOVERNANCE		
GOOGLE WORKSPACE / G SUITE		
OFFICE 365 ONLINE		
ORCHESTRATOR ACTIVITIES		
PDF SUPPORT		
TERMINAL AUTOMATION		
ADVANCED UI AUTOMATION		
DEBUGGING		
VERSION CONTROL INTEGRATION GITHUB, SVN, TFS		
MULTI-FILE, MULTI-PROCESS SUPPORT		
OBJECT REPOSITORY		
MASS UPDATE DEPENDENCIES		
LONG-RUNNING PROCESSES		
FORMS		
COMPUTER VISION		
UNSTRUCTURED DOCUMENT UNDERSTANDING		
C#		
MOBILE AUTOMATION		
RPA AND APPLICATION TESTING		
INTEGRATION WITH TEST MANAGER		