

## StudioX | Studio | Studio Pro

**USER PROFILE** 

	StudioX	Studio	Studio Pro
USER TYPE	Business user	RPA developer	Specialized developer
CODING SKILLS	No code	Basic programming knowledge	Advanced programming knowledge
OPPORTUNITY IDENTIFIER	Employee	Employee and COE driven	Employee and COE driven

## WORKFLOW AUTOMATION

	StudioX	Studio	Studio Pro
AUTOMATION APPROACH	Bottom up	Top down	Top down
AUTOMATION TARGET	Straightforward tasks	Complex processes	Testing automation, complex processes
TYPE OF WORKFLOWS	Sequence	Sequence, flowcharts, state machines	Sequence, flowcharts, state machines, testing automation
PROJECT SIZE	Single file	Multiple files per projects	Multiple files per projects
FILE COMPATIBILITY	StudioX only	Supports Studio, Studio Pro & StudioX files	Supports Studio, Studio Pro & StudioX files
LICENSE TYPE	StudioX + Attended	Studio	Studio Pro

	StudioX	Studio	Studio Pro
DATA MANAGER	<b>O</b>	<b>Ø</b>	<b>S</b>
VARIABLES AND ARGUMENTS MANAGEMENT			
EXCEL WORKSPACE / SCRATCHPAD	Optimized and the second se		
RECORDER, DATA SCRAPING	<ul> <li>Ø</li> </ul>	<⊘	
WORD, PDF ACTIVITIES	<u> </u>		
GSUITE SUPPORT			
DEEP ORCHESTRATOR INTEGRATION			
COMMON SCENARIOS	Solution		
APPLICATION SCOPES			
OBJECT BROWSER			·····
UNIFIED UI AUTOMATION		Solution	·····
MASS UPDATE DEPENDENCIES			
GRANULAR UI AUTOMATION		·····	
DEBUGGING		·····	
CITRIX, TERMINAL AUTOMATION		·····	····· •
ORCHESTRATOR ACTIVITIES			
INVOKE PROCESSES			
LONG RUNNING PROCESSES			
FORMS			
WORKFLOW ANALYZER	Solution		·····
COMPUTER VISION			
SEMI-STRUCTURED/			
UNSTRUCTURED DOCUMENT UNDERSTANDING		0	0
API AUTOMATION		<b>Ø</b>	<b></b>
MOBILE AUTOMATION			$\checkmark$
RPA TESTING			<ul> <li>✓</li> </ul>
VERSION CONTROL INTEGRATIONS (GITHUB, SVN, TFS)		<b>Ø</b>	⊘
APPLICATION TESTING			<ul> <li>Image: A start of the start of</li></ul>
INTEGRATION WITH TESTING MANAGER			<b></b>