# **Pricing & Support**



	Zeenyx - AscentailTest	SMARTBEAR.  TestComplete	X Tricentis Tosca	KEYSIGHT  Eggplant	Ranorex Studio
Free Trial 🚯	6 Months	14-Day	14-Day	30-Day	Yes - Unknown
Support/Service Model 1	<ul> <li>Senior Level Support</li> <li>Founder Office Hours</li> <li>User/Community Forum</li> <li>Online Academy</li> <li>Monthly Webinars</li> </ul>	<ul> <li>Paid Packages</li> <li>Support Team</li> <li>User/Community Forum</li> <li>Knowledge Base</li> <li>Webinars</li> </ul>	Live & Virtual Support     User/Community Forum     Knowledge Base/Academy	Submit Service Tickets     Support Services (separate)     Test Creation Services     (separate)     Knowledge Base/Academy	<ul> <li>Premium Support Upsell</li> <li>Submit Service Tickets</li> <li>Community Forum</li> <li>Knowledge Base/Academy</li> </ul>
License Structure (i)	Perpetual and Subscription	Subscription Only	Not Published	Perpetual Only	Perpetual Only
Single Seat Pricing 🚺	Starts at \$200/mo Includes desktop + extension All Floating	Approx \$675/mo Includes desktop + web, distributed testing, floating seat, enhanced object recognition	Not Published	None Base Bundle is 3 licenses (one developer and 2 execution licenses)	Approx \$5k/yr Not Floating
Enterprise Pricing 🚺	Starts at \$380/mo Perpetual at \$8.4k	Team functionality only available via separate products like Zephyr, etc.	Not Published	Not Published	Approx \$7.5k Perpetual (+ \$1.8k annual maint) Per Seat/Floating
Unlimited Pricing 1	Starts at \$6k/mo Perpetual at \$180k Unlimited Seats	N/A	N/A	N/A	N/A
Unlimited Pricing 1	Starts at \$6k/mo Perpetual at \$180k Unlimited Seats	N/A	N/A	N/A	N/A
Enterprise Pricing 1	Starts at \$380/mo Perpetual at \$8.4k	Team functionality only available via separate products like Zephyr, etc.	Not Published	Not Published	Approx \$7.5k Perpetual (+ \$1.8k annual maint) Per Seat/Floating

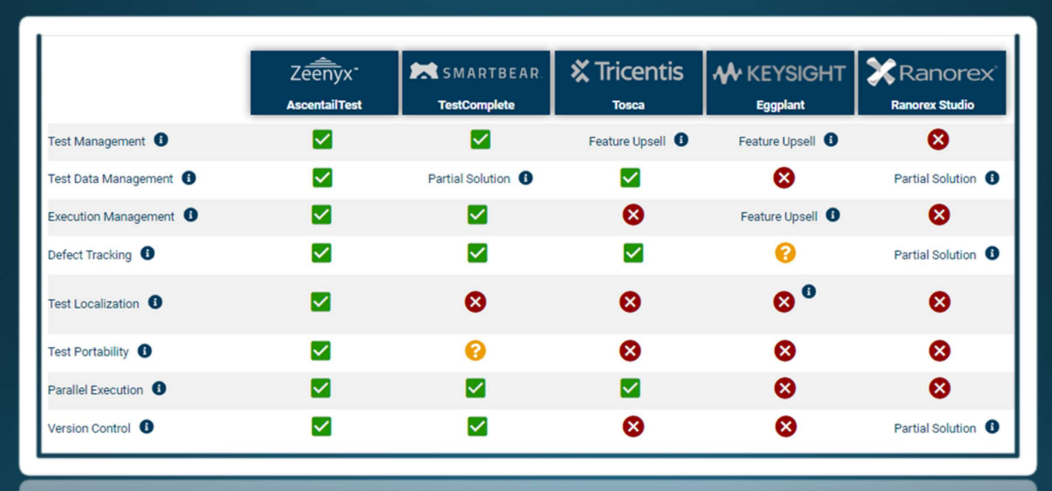
#### **Test Creation**

# AscentialTest<sup>©</sup> by Zeenyx\*

	Zeenyx - AscentailTest	SMARTBEAR.  TestComplete	★ Tricentis  Tosca	KEYSIGHT  Eggplant	Ranorex Studio
Manual Testing 1	$\checkmark$	8	8	8	8
API Testing 1	~	Feature Upsell 1	~	<b>✓</b>	~
Test Planning 1	~	<b>✓</b>	8	8	8
Test Frameworks 1	No framework needed. AscentialTest builds automatically as tests created	Does not appear to have appstates, some framework creation appears to be needed	Lots of dialogs and user steps to get work done. Not efficient	For simple tests, it appears to be a quick and easy process	For simple tests, it appears to be a quick and easy process
Object Recognition	Advanced. Regardless of the target platform, AscentialTest recognizes application elements using attributes that will persist day after day and from one machine to another.	Test Complete comes closest to AscentialTest in object recognition. Without the snapshot, it takes more time to test and maintain object definitions	Each element has full path, fragile over time and time consuming to generate, poor recognition of complex objects like treeview, table or grid	Object recognition is based on images and OCR	Each element has full path, fragile over time and time consuming to generate, poor recognition of complex objects like treeview, table or grid
Object Repository 1	Yes, AscentialTest collapses object hierarchy. Objects inherit path from parents which makes maintaining object locators much more robust	Similar to Selenium. No object hierarchy. Each object is identified from top to bottom. Alias permits shorter names but it doesn't resolve issue of object hierarchy changing in future.	Their solution is most similar to Selenium. There is no object hierarchy. Each object is identified from top to bottom.	There is no concept of an object repository	Yes, but there is not object hierarchy so if the depth of the hierarchy changes, many object paths might need to be updated
Drag Actions 1	<b>✓</b>	[•REC] via Recording	via Dropdowns	[•REC] via Recording	~
Scripting 1	Visual and manual scripting	Assisted scripting with autocomplete	Not described	Assisted scripting with autocomplete	Manual scripting and limited visual scripting
Foreign Language UI 1	Spanish, French, Japanese	8	German	Arabic, Hebrew	8
Foreign Language UI	Spanish, French, Japanese	8	German	Arabic, Hebrew	<b>3</b>

### **Test Execution & Management**





Version Control 1		8	8	Partial Solution 1
Parallel Execution 1			8	8

## **Supported Platforms**



	Zeenyx - AscentailTest	SMARTBEAR.  TestComplete	★ Tricentis  Tosca	<b>₩</b> KEYSIGHT Eggplant	Ranorex Studio
WebApps	<b>∠</b>	<b>✓</b>	<b>∠</b>	<b>∠</b>	<b>✓</b>
Windows MFC	<b>✓</b>	<b>~</b>	✓	<b>∠</b>	<b>∠</b>
.Net Winforms	<b>✓</b>	<b>✓</b>	Onmentioned	<b>✓</b>	<b>✓</b>
.Net WPF	<b>✓</b>	<b>✓</b>	Output <p< td=""><td><b>∠</b></td><td><math>\checkmark</math></td></p<>	<b>∠</b>	$\checkmark$
PowerBuilder	$\overline{\mathbf{v}}$	✓ No Testing API	Out of Date	$\checkmark$	Output Unmentioned
PowerServer	<b>✓</b>	No Testing API	8	8	8
PowerClient	<b>✓</b>	✓ No Testing API	8	8	8
Omnis	<b>✓</b>	8	8	8	8
Delphi	<b>✓</b>	<b>✓</b>	Output Unmentioned	✓	✓
Java Swing	<b>✓</b>	<b>✓</b>	Unmentioned	✓	✓
Terminal	$\checkmark$	8	<b>✓</b>	$\checkmark$	8
CEF/Electron	<u>~</u>	<b>✓</b>	Output Unmentioned	<u>~</u>	<b>✓</b>
MS Webview 2	<b>✓</b>	8	8	<b>∠</b>	8
PDF	<b>✓</b>	<b>✓</b>	8	8	8