

# ViewPoint EyeTracker<sup>®</sup> Interfaces

**Integrity™** is a suite of interfaces between the *ViewPoint EyeTracker*® and 3rd party applications, which is provided by Arrington Research, Inc. to ensure a professional quality, uniform, complete, and thorough interface to the favorite products of eye tracker users. These provide access to data, complete eye tracker control, and data integration and synchronization, all in real-time. Integrity is included **free** with *ViewPoint*.

3rd Party Products	<i>Integrity™</i> Interface included FREE
<b>MATLAB</b> (Mac and PC) Mathworks Works with: <b>PsychToolbox</b>	<b>ViewPoint EyeTracker Toolbox™</b> (Mac and PC)
<b>Presentation</b> Neurobehavioral Systems	<b>ViewPoint Presentation Interface™</b>
<b>E-Prime</b> Psychological Software Tools	<b>ViewPoint E-Basic Interface™</b>
<b>Python</b> (Mac and PC) Python Software Foundation Works with: <b>VisionEgg, Psychopy</b>	Sample Code with real-time CallbackFunction (Mac and PC)
<b>LabView</b> National Instruments	Interface Instructions
3rd Party Product	3rd Party Interface
<b>GazeTracker</b> Eyetelect	provided by Eyetelect using <i>ViewPointDLL</i> or data file
<b>g.Tec</b> Guger Technologies	provided by Guger using <b>ViewPoint EyeTracker Toolbox™</b>
<b>SimCreator</b> Realtime Technologies	provided by Realtime using <i>ViewPointDLL</i>
<b>Vizard</b> WorldViz	provided by WorldViz using <i>ViewPointDLL</i>
<b>SuperLab</b> Cedrus Corporation	provided by Cedrus using <i>ViewPoint SerialPort</i>
<b>Beethoven</b> Ryklin Software	provided by Ryklin using <i>ViewPointDLL</i>
<b>BIOPAC</b> Biopac Systems	provided by Biopac using <i>ViewPoint~Voltage</i> option