**General Updates**

* Data set
  + Data sets have been relocated to ../Debug/Resources/
  + We were not able to check into the new location due to the file size restriction on GitHub. If there is a way to work around this, please let us know. In the meantime, we have placed the top level directory in the code as a placeholder.
* AutoSetup
  + Added automated configuration for screen resolution, DPI scaling value, etc
* User interface
  + Updates to allow multiple iterations
  + Users may now enter a project name
    - If user enters a project name, ie, ‘Test1234’ all results folders and reports will include the project name as part of the file name.
    - If the use chooses not to enter a custom project name, the Project will be automatically named ‘Project1, Project2, Project3, and so on’
* System information improvements
  + Updated system information to use Microsoft Windows ‘msinfo32.exe’ to collect detailed configuration information, and export to the Results folder as a test file
  + The active power plan configuration is now exported to the results folder as a text file
  + Fixed an issue that caused CPU cores/threads to be reported incorrectly.
* Results output
  + All results and logs are now located under the../Results/<Project\_name> folder
  + PDF report has been updated with more robust system configuration information
  + Summary file of aggregated application run times is now output at the conclusion of the run
    - Measured time is summed and grouped by application for each project run
* 3DSMax
  + Repositioned window so that workload progress is more visible to the user
* Other notes
  + Refactored Macros used in the source code

**Remaining work:**

Workload investigation

**Known issues**

* Adobe Premiere fails to run on some 10th Gen Intel notebook platforms
  + Issue appears to be graphics driver related.