These Product-specific terms supplement the Tricentis General Terms of Use and supersede any conflicting terms for Tricentis TTA (“TTA”):

1. **Definitions.** The following additional definitions apply:
   - “Run” means a single test case executed using TTA.
   - “Run Limitation” means the maximum number of Runs per month that your Users are entitled to execute using TTA as specified in your Order. Ten simulation hits will be equivalent to one Run.
   - “Data” means User-provided data stored in TTA.
   - “Data Limitation” means the maximum amount of Data that your Users are entitled to store in TTA.
   - “User Limitation” means the maximum number of Users that you may authorize to use TTA.

2. **Run Limitations.** The applicable Run Limitation for paid subscriptions is stated on the Order and will be calculated in the aggregate with respect to all Runs performed by your Users for that month. If you exceed the applicable Run Limitation, Tricentis, at its sole discretion, may either invoice you for fees related to the excess Runs or suspend all or part of your access to the TTA Offering until you purchase a Test Run Extension pack.

3. **Data Limitation.** The applicable Data Limitation for paid subscription is stated on the Order and will be calculated in the aggregate with respect to all Data used by your Users. If you exceed the applicable Data Limitation, Tricentis, at its sole discretion, may either invoice you for fees related to the excess use of Data or suspend all or part of your access to TTA until you purchase a Data Extension pack.

4. **User Limitations.** The applicable User Limitation is stated on the Order and will be calculated in the aggregate with respect to all your Users. If you exceed the applicable User Limitation, Tricentis, at its sole discretion, may either invoice you for fees related to the excess Users or suspend all or part of your access to TTA until you purchase a User Extension pack.

5. **Notifications.** You will be notified if you exceed applicable User Limitations, Run Limitations and Data Limitations according to the then current Product Documentation.