



The Tealium iOS Library can:

- Take input in any order after an instance initializes (any calls prior are dropped).
- Non-track methods may be called from any thread and will be re-routed to Tealium's own background sequential queue. (Track methods however, should be done on the main thread where it may request some UI information before being sent to the background sequential queue for final processing).

\* Options within the Configuration can NOT be overwritten by remote options  
 \*\* Multiple instances capable, all accessible through a multiton Tealium object  
 \*\*\* Example of option that can be added via TIQ Setup  
 \*\*\*\* Use either the TIQ Collect Tag, or the native Collect Dispatch Service (duplicate calls if both enabled)