Story Cycle Time:

Story Cycle Time trend line = Average days it takes a user story to go from **In Progress** to **Accepted**.

Backlog Refinement:

Report shows the percentage of the backlog that is refined and ready for planning (sized stories) for the past six sprints (iteration time box).

Percentage calculates as follows: (sum of story points in the backlog for the sprint / velocity).

Sprint Commitment Integrity:

Stories planned - Number of stories planned by the first day of the sprint

Stories added - Number of stories added to the sprint after the first day of the sprint

Stories removed - Number of stories removed from the sprint after the first day of the sprint

Sprint Delivery:

Count of priority stories from the planned stories accepted on time / Count of the planned priority stories. Where priority is defined as MOSCOW = Must, Should or blank.

Feature Cycle Time:

TTB: Time takes to complete all the US in a feature.

Ex: Feature1: US1, US2 and US3

US1 development started on 01/01/2020 Approved on 09/01/2020

US2 development started on 10/01/2020 Approved on 19/01/2020

US3 development started on 20/01/2020 Approved on 29/01/2020

So the TTB for this Feature: Last user story of the feature approved date - First user story start date

Or

Time to Build (TTB): The number of weeks it takes to build a new feature – including delays.

TTV: Time takes to deploy the feature into production

Ex: Feature start date 01/01/2020, but its deployed into production on 10/02/2020

TTV = Deployment Date - Feature start date

Or

Time to Value (TTV): The number of weeks it takes to build a new feature and then release it.