**TERMINOLOGY**

**Asset**
An “Asset” is a uniquely defined object that has been identified via a number of identifiers (i.e., a tag, CPU ID, multiple IP Address, MAC Address, etc.). An Asset can also be a web application that is addressable via URI or URL.

**Host**
A “Host” is an entity on the Customer system that can be uniquely identified as a target of a Scan. Hosts shall include, but not be limited to, desktops, laptops, servers, storage devices, network devices, phones, tablets and containers.

**PRICING MODELS**

**Asset Based Pricing (Tenable.io)**
Tenable.io Scan data may reveal that a particular Asset has multiple unique identifiers (such as IP addresses). Tenable.io endeavors to count such Assets as a single unit of measurement for licensing purposes.

**Host Based Pricing (Tenable.sc, Nessus Manager)**
Tenable.sc does not differentiate when an Asset has multiple unique identifiers. In such instances, Tenable.sc is likely to identify several Hosts as separate units of measurement for licensing purposes. This host based pricing model is the generally accepted industry standard which emphasizes the value in Tenable.io’s ability to create savings for Tenable’s customers.

Capitalized terms used herein but not defined will have the definitions used in the Tenable Master Agreement.