**License Metrics for Qlik Sense**®

The License Metrics are part of the Documentation for Qlik Sense and govern the use of the Software. Qlik Sense license options include Professional and Analyzer Users or CPU cores.

**1. Professional and Analyzer Users**

A. Professional and Analyzer Users are named user licenses and include the features described below.

|  |  |  |
| --- | --- | --- |
|  | **License** | **Description** |
| **Professional****User** | Perpetual | Professional User is a full developer, administrator and user license, which provides access to all features of Sense. Professional Users receive all of the features of the Analyzer User plus the ability to create Qlik Sense Applications (“Applications”) and sheets, access My Work, and authenticate to both mobile and Desktop. Professional User perpetual licenses include access to Qlik GeoAnalytics Base, Qlik Web Connectors, and Qlik DataMarket Essentials for so long as the licensee remains current on maintenance and the products are generally available. Professional Users are not available for external use by third parties. |
| **Professional****User** | Subscription | Professional User subscriptions include all of the features and functions of perpetualProfessional User licenses plus access to one Test and one Development Site for thesubscription period only. |
| **Analyzer****User\*** | Perpetual | Analyzer User provides the ability to view Applications, create bookmarks, create and publish stories, print objects/stories/sheets, export data from an object to Excel or PDF, and authenticate to mobile. Analyzer Users may not use Qlik Sense for any other function, including but not limited to, create or modify Qlik Applications, create or publish new sheets, update or modify data, access My Work, or authenticate to Desktop. Analyzer User perpetual licenses include access to Qlik GeoAnalytics Base, Qlik Web Connectors, and Qlik DataMarket Essentials for so long as the licensee remains current on maintenance and the products are generally available. Analyzer User may be accessed and used by external third parties authorized by the licensee. At least one Professional User license is required to purchase an Analyzer User. |
| **Analyzer****User\*** | Subscription | Analyzer User subscriptions include all of the features and functions of perpetual AnalyzerUser licenses plus one Test and one Development Site for the subscription period only. |

\*Analyzer User functionality is not currently administered or controlled by the license key or LEF. It is the Licensee's sole

responsibility to create and manage security rules and property−based access controls as needed to comply with Analyzer User functionality described above, including changing predefined and default rules as necessary and to update settings with each new release.

B. To use a Professional or Analyzer User, the user must be identified via an authenticated user name. An IP

address is not a valid form of user identification. Note that the user name identification requires Windows

authentication on AJAX clients, since machine name identification cannot be used for these clients. Professional and Analyzer Users are assigned to an identified user and may not be transferred to another user unless the transfer is due to: i) termination of employment, or ii) other business circumstance in which the user no longer requires access to Qlik Sense (e.g., transfer of the user to a new business unit). Licenses may not be freely transferred, recycled, reassigned or otherwise shared among a pool of users, so that the ratio of licenses to users is greater than one-to-one among a group of users. When a Professional or Analyzer User is transferred, there is a 7-day quarantine before the license can be reused.

**2. Cores**

Qlik Sense Enterprise Core-based sites are licensed based on the number of CPU Cores on which the Software will operate. The license is administered using a License Enabling File (LEF), which limits the maximum number of Cores on which the Qlik

Software Engine and its components may operate. Cores must be licensed for the Qlik Engine on the central node and any

other node used for reloading data or providing user access to an application supported by the Software. A Core means a single processing unit within a processor or CPU, whether physical or virtual, including a vCPU or virtual core, which is capable of executing a single software thread at a time. If the Software is installed across multiple nodes, the total number of Cores on all nodes may not exceed the license number of Cores.