***Concurrent User License Model***

***User Definition & Types:*** With the Concurrent User model, a User can be:

A. A Client Device – Client Devices include, but are not limited to, workstations, personal computers, PDA devices, cellular

phones and laptops that are operated by a human.

B. A Non-Human Operated Device – Non-Human Operated Devices include, but are not limited to, temperature devices,

production line bar code scanners and tracking devices.

C. A Server Process – A Server Process is any process that is not initiated by a Client Device or Non-Human Operated Device.

Server Processes include, but are not limited to, automated controls, background jobs or automated processes.

Licensees must be able to identify and count each User and are not permitted to estimate the Concurrent User license count based on the

number of connections needed to serve the Users.

***Counting Methodology:*** The Concurrent User license count must be the greater of:

i. The peak number of Client Devices and Non-Human Operated Devices that simultaneously use an OpenEdge client

product or simultaneously use an application that can access an OpenEdge server product;

OR

ii. The peak number of Server Processes that can simultaneously use an OpenEdge server product.

***Registered Client License Model***

***User Definition & Types:*** With the Registered Client model, a User can be:

A. A Client Device – Client Devices include, but are not limited to, workstations, personal computers, PDA devices, cellular

phones and laptops that are operated by a human.

B. A Non-Human Operated Device – Non-Human Operated Devices include, but are not limited to, temperature devices,

production line bar code scanners and tracking devices.

C. A Server Process – A Server Process is any process that is not initiated by a Client Device or Non-Human Operated Device.

Server Processes include, but are not limited to, automated controls, background jobs or automated processes.

Licensees must be able to identify and count each User and are not permitted to estimate the Registered Client license count based on the

number of connections needed to serve the Users.

***Counting Methodology:*** The Registered Client license count must be equal to the total number of Client Devices, Non-Human

Operated Devices and Server Processes that can use an OpenEdge client product or use an application that can access an

OpenEdge server product.

***Named User License Model***

***User Definition & Types:*** With the Named User model, a User can be:

A. A human.

B. A Non-Human Operated Device – Non-Human Operated Devices include, but are not limited to, temperature devices,

production line bar code scanners and tracking devices.

C. A Server Process – A Server Process is any process that is not initiated by a Client Device or Non-Human Operated Device.

Server Processes include, but are not limited to, automated controls, background jobs or automated processes.

Licensees must be able to identify and count each User and are not permitted to estimate the Named User license count based on the

number of connections needed to serve the Users.

***Counting Methodology:*** The Named User license count must be equal to the total number of humans, Non-Human Operated

Devices and Server Processes that can use an OpenEdge client product or use an application that can access an OpenEdge

server product.