

Annex 2

This Annex 2 sets out the OEM Product Registration Form that supplements Exhibit A (Software and Fees) to the Agreement and provides additional information relating to the AppDynamics Full Stack Observability software product (the “AppDynamics Levitate Platform”) that is being added to the Agreement.

OEM Product Registration Form

This OEM Product Registration Form must be completed by OEM and approved by Neo Technology in writing. The rights to use Neo4j embedded with the below defined OEM Product as set forth in this Agreement are limited solely to the functionality described within this form. The usage rights may not be combined with any additional functionality or additional programs without a new or updated Solution Registration Form submitted to and approved by Neo Technology in writing.

Effective Date:

| | |
|---------------------|--|
| Company Name: | AppDynamics LLC |
| Company HQ Address: | 303 Second Street, North Tower, 8th Floor, San Francisco, CA 94107 |
| Contact Name: | Alex Burmester |
| Contact Title: | Sr. Director of Engineering |

| | |
|--|---|
| OEM Product Name: | AppDynamics Levitate Platform (Market name TBD) |
| Description of the OEM Product: | The Neo4j license will be used for a module of the AppDynamics Levitate Software platform which will help customers observe and manage their large scale cloud native infrastructure and application suites |
| Is the OEM Product made of multiple components that make up the entire solution? Please describe each component briefly? | <p>Yes, Neo4j is used in what we call the Topology store which is one part of a complex platform of stores and micro services. The following is a list of the larger components. Full list available upon request.</p> <ul style="list-style-type: none"> • Topology store • Schema service • Data ingestion and processing pipelines • Metric store • Logs store • Events store • Traces store • Unified Query Engine • Alerting Engine |

| | |
|---|--|
| | <ul style="list-style-type: none"> • UI • Data collection agents |
| Function of Neo4j in the OEM Product: | Neo4j graph database is used as the basis of the Topology Store to save customer meta-data including the relationships of entities in each customer's environment under observation. |
| If the application is comprised of multiple components, please describe which component will be storing data in Neo4j and/or reading data from Neo4j. | Neo4j and its interfaces are encapsulated in the Topology store area which is a limited set of services. The Unified Query Engine also may make direct access to Neo4j. There may be additional parts of the data pipeline that are optimized to read data from neo4j in the future. |
| Target Market and Users: | Enterprise End Users. |
| Is the OEM Product sold as software or a packaged appliance? | AppDynamics Software delivered in a SaaS model. |
| If sold as an appliance, please indicate the appliance hardware specs | N/A |

| | |
|--|-----|
| Will you be providing first line support for the OEM Product, including support for the Neo4j database? | Yes |
| Will you be providing remote administration services, including maintenance of the Neo4j database? | No |
| Will your end users have direct access to the data stored in Neo4j? | No |
| Will your end users be permitted or required to directly administer and maintain the Neo4j database embedded with OEM Product? | No |

| | |
|---|----|
| Will OEM Product directly provide through an API, or otherwise allow access to the embedded Neo4j database to any third party applications? | No |
|---|----|

AppDynamics LLC:

Authorized Signature:

DocuSigned by:
Alex Ghita
920A068400C9454...

Name: Alex Ghita

Title: General Counsel

Signature Date: October 15, 2021

Neo4j:

Authorized
Signature:

DocuSigned by:
Mike Asher
82AE6544D3BB437...

Name: Mike Asher

Title: CFO

Signature Date: October 14, 2021