

DEFINITIONS AND LICENSE ENTITLEMENT INFORMATION

API Management: The terms set forth below shall apply to this Axway product provided to Customer under the following product category and pricing model:

Product Category: Perpetual License

Pricing Model: Cores

1. **DEFINITIONS.** As used in this Order Form, the following capitalized terms shall have the following meanings:

- **“Cores”** means either a Physical Core or Virtual Core.
 - **“Physical Core”** means a functional unit within a CPU which interprets and executes software instructions. For clarification and the avoidance of doubt, the number of Physical Cores within a CPU is determined by the CPU manufacturer.
 - **“Virtual Core”** means a logical abstraction of a Physical Core, managed programmatically by a virtual machine (“VM”) or a virtual system provided via cloud infrastructure.
- **“Environment”** means the combination of one (1) or more systems and software that is directly connected with each to form and provide a specific service.
 - **“Disaster Recovery (DR) Environment”** means an inactive Environment which starts executing when the Production Environment fails. For clarification and the avoidance of doubt, if the Disaster Recovery Environment is used for Production use, use of the Disaster Recovery Environment will be considered Production use.
 - **“Non-Production Environment”** means an Environment used for processing data for other purposes than Production processing. Examples of these are: Development, Test, UAT, QA, Integration Testing.
 - **“Production Environment”** means an Environment used to perform Production processing. Production Environments are typically connected to Production Instances of other software and/or external business partners, for business data exchange.
 - **“Production”** means use to support the actual business processes of Customer.
- **“Named User”** means a named employee of Customer authorized to access the applicable Axway software products.
- **“Non-Production Core”** means a Core used for processing in a Non-Production Environment.
- **“Production Core”** means a Core used for processing in a Production Environment.

2. **ENTITLEMENT INFORMATION AND RESTRICTIONS.** Customer’s entitlements are in all cases limited to the applicable Usage Metrics specified in the Product Schedule and any restrictions or other limitations specified herein.

- a. **Included Entitlements.** Unless otherwise specified in this Order Form, Customer’s entitlements shall include the following:
 - i. **Production Cores.** Customer is entitled to use API Management in Production Environments up to the total number of Production Cores specified in the Product Schedule.
 - ii. **Non-Production Cores.** Customer is entitled to use API Management in Non-Production Environments up to the total number of Non-Production Cores specified in the Product Schedule. Non-Production Environments may not be used for Production processing.

DEFINITIONS AND LICENSE ENTITLEMENT INFORMATION

- iii. **Protocols/Formats.** Customer's entitlements are limited to the protocols and formats supported by API Management.
 - iv. **API Manager**
 - v. **API Gateway**
 - vi. **API Analytics**
 - vii. **Policy Studio & Visual Mapper.** Includes unlimited Named Users for Policy Studio & Visual Mapper solely for development and test purposes related to API Management.
- b. **Optional/Selectable Entitlements.** If purchased by Customer as set forth in the Product Schedule above, Customer's entitlements shall include the following option(s):
- i. **API Portal**
 - ii. **FIPS (Federal Information Processing Standards).** Entitles Customer to use API Gateway and Policy Studio in FIPS enabled mode enabling the following cryptographic modules for all FIPS compliant cryptographic algorithms:

Cryptographic Module	FIPS 140-2 Certificate Number
Entrust Authority Security Toolkit for the Java Platform v8.0	1839
OpenSSL FIPS Object Module	1747