

IBM Concert Software 2.2.0

Published date : December 15, 2025

Online version : <https://www.ibm.com/terms/?id=L-RYLZ-KZMVZY&lc=en>

## LICENSE INFORMATION

The Programs listed below are licensed under the following License Information terms and conditions in addition to the Program license terms previously agreed to by Client and IBM. If Client does not have previously agreed to license terms in effect for the Program, the International Program License Agreement (i125-3301-15) applies.

Program Name (Program Number):  
IBM Concert Software 2.2.0 (5900-BBE)

The following standard terms apply to Licensee's use of the Program.

### Supporting Programs

Licensee is authorized to install and use the Supporting Programs identified below only to support Licensee's use of the Principal Program under this Agreement. The phrase "to support Licensee's use" would only include those uses that are necessary or otherwise directly related to a licensed use of the Principal Program or another Supporting Program. The Supporting Programs may not be used for any other purpose. A Supporting Program may be accompanied by license terms, and those terms, if any, apply to Licensee's use of that Supporting Program. In the event of conflict, the terms in this License Information document supersede the Supporting Program's terms. Licensee must obtain sufficient entitlements to the Program, as a whole, to cover Licensee's installation and use of all of the Supporting Programs, unless separate entitlements are provided within this License Information document. For example, if this Program were licensed on a VPC (Virtual Processor Core) basis and Licensee were to install the Principal Program or a Supporting Program on a 10 VPC machine and another Supporting Program on a second 10 VPC machine, Licensee would be required to obtain 20 VPC entitlements to the Program.

Supporting Programs:  
IBM watsonx.ai

### Modifiable Third Party Code

To the extent, if any, in the NOTICES file IBM identifies third party code as "Modifiable Third Party Code," IBM authorizes Licensee to 1) modify the Modifiable Third Party Code and 2) reverse engineer the Program modules that directly interface with the Modifiable Third Party Code provided that it is only for the purpose of debugging Licensee's modifications to such third party code. IBM's service and support obligations, if any, apply only to the unmodified Program.

### Separately Licensed Code

Each of the components listed in the NON\_IBM\_LICENSE file is considered "Separately Licensed Code" licensed to Licensee under the terms of the applicable third party license agreement(s) set forth in the NON\_IBM\_LICENSE file(s) that accompanies the Program, and not this Agreement. Future Program updates or fixes may contain additional Separately Licensed Code. Such additional Separately Licensed Code and related licenses are listed in the applicable NON\_IBM\_LICENSE file that accompanies the Program update or fix.

Note: Notwithstanding any of the terms in the third party license agreement, the Agreement, or any other agreement Licensee may have with IBM, with respect to the Separately Licensed Code:

- (a) IBM provides it to Licensee WITHOUT WARRANTIES OF ANY KIND AND DISCLAIMS ANY AND ALL EXPRESS AND IMPLIED WARRANTIES AND CONDITIONS INCLUDING, BUT NOT LIMITED TO, THE WARRANTY OF TITLE, NON-INFRINGEMENT OR NON-INTERFERENCE, AND THE IMPLIED WARRANTIES AND CONDITIONS OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE;
- (b) IBM is not liable for any direct, indirect, incidental, special, exemplary, punitive or consequential damages including, but not limited to, lost data, lost savings, and lost profits.

The following units of measure may apply to Licensee's use of the Program.

#### Resource Unit

Resource Unit is a unit of measure by which the Program can be licensed. Resource Unit is an independent measure of a resource managed by, processed by, or related to the use of the Program. Sufficient entitlements must be obtained to cover every resource managed by, processed by, or related to the use of the Program.

In addition to the above, the following terms apply to Licensee's use of the Program.

In addition to the above, the following terms apply to Licensee's use of the Program. Details  
Enterprise Entitlement Details  
IBM Concert Enterprise Edition

Certificate Management: Each certificate under the Program's management will require 0.1 Resource Units.

Certificate is any cryptographic key pair or digital credential, such as an SSL/TLS certificate, code signing certificate, or authentication token, used to secure, encrypt, or validate data and communications.

Vulnerability Management: Each Connected Application for Vulnerability Management will require 3 Resource Units.

Resilience Posture Assessment: Each Connected Application for Resilience Posture Assessment requires 5 Resource Units.

Connected Application is any uniquely named software program that is separately installable on a computing device, interfaces with, connects to, or otherwise uses the

Program to perform operations or exchange data with the licensed software.

Workflow: Each Workflow deployed in production with the Program will require 5 Resource Units.

Workflow is a logical arrangement of action blocks (pre-defined, reusable set of jobs that perform specific tasks) created using the IBM Concert workflow editor or downloaded from the Automation Library

Sufficient entitlements must be obtained to cover the total number of unique Workflows executed in a calendar month, as defined in the pricing section. For example, if within a calendar month, Licensee ingests data from 1 application and adds 2 more applications during the month, the count of unique Workflows for the calendar month is 3.

Compliance: Each enabled IT Compliance Framework requires 3 Resource Units. In addition, each application to which the IT Compliance Framework applies, requires 2 additional Resources Units.

“IT Compliance Framework” means a structured set of guidelines, policies, and procedures such as SOC 2, ISO 27001, or HIPAA, organizations may follow.

Data App: Data App requires 10 Resource Units.

“Data App” means the capability to build data visualization using data sourced from Concert or other related tools.

Power Infrastructure Risk Management: Each Permanently Activated Power Processor Core requires the Resource Units defined below:

Resource Unit Consumption Mapping to Permanently Activated Power Processor Cores  
TableFrom 1 to 250 Permanently Activated Power Processor Cores, 0.5 Resource Unit per Permanently Activated Power Processor Core

From 251 to 1500 Permanently Activated Power Processor Cores 125 Resource Units plus 0.25 Resource Units per Permanently Activated Power Processor Core above 250

From 1500 to 3000 Permanently Activated Power Processor Cores, 438 Resource Units plus 0.20 Resource Units per Permanently Activated Power Processor Core above 1500For more than 3000 Permanently Activated Power Processor Cores, 738 Resource Units plus 1 Resource Unit per 7 Permanently Activated Power Processor Core above 3000

Power Infrastructure Risk Management capability helps with detection, insights and remediations for vulnerabilities of Power infrastructure.

Processor Core is a functional unit within a computing device that interprets and executes instructions. A Processor Core consists of at least an instruction control unit and one or more arithmetic or logic units. With multi-core technology, each core is considered a Processor Core.

Permanently Activated Core is a Processor Core that has been permanently activated via the purchase or lease of a processor activation feature on a Power server.

## Foundation Models

The Program enables access to IBM-developed foundation models for watsonx.ai. The available foundation models are trained on a broad set of data and can be used for a variety of tasks including summarization, classification, content generation, and extraction.

The available IBM-developed foundation models are considered part of the Program. IBM-developed foundation models cannot be used separately from the Program.

All Licensee inputs to a model, including by inferencing or prompting the model, and any content provided by Licensee for further training of a model, including fine-tuning or prompt-tuning, are Client Content. Licensee is solely responsible for outputs generated by any model, and IBM does not claim to have ownership rights to the output. Unless separately authorized by Licensee through a voluntary feedback submission, IBM will not use the Client Content or model outputs to train the foundation models.

## Ethical AI Use

Licensee agrees not to, and not to direct or allow third parties, use the IBM developed foundation models: (i) for mass surveillance, racial profiling, or any use that violates or encourages the violation of basic human rights or other applicable laws and regulations; (ii) to distribute false, misleading, disparaging or obscene information or content; (iii) to provide fully automated decision making in connection with use cases involving critical processes or the risk of loss of life, property or impact on an individual's legal rights; (iv) in a manner that impersonates another for deceptive purposes or conceals the fact a user is interacting with AI; or (v) to distribute or intentionally generate malware or other harmful code.

This Program is not intended for use in a high risk context as defined under the EU AI Act or other applicable regulations. If you chose to use it in such, please contact ChiefPrivacyOffice@ca.ibm.com.

The Workflows feature of this Program may not comply with all of the requirements included in IBM's Security and Privacy by Design practices: <https://www.ibm.com/support/pages/ibm-security-and-privacy-design>.

L/N: L-RYLZ-KZMVZY

D/N: L-RYLZ-KZMVZY

P/N: L-RYLZ-KZMVZY