

IBM Watson Studio

Build, train, deploy and manage AI models, and prepare and analyze data, in a single, integrated environment



What is Watson Studio?

IBM Watson® Studio accelerates the machine and deep learning workflows required to infuse AI into your business to drive innovation. It provides a suite of tools for data scientists, application developers and subject matter experts to collaboratively and easily work with data to build, train and deploy models at scale.



Embedded Watson tools

Train with embedded AI services, like Watson Visual Recognition, and deploy models as APIs or CoreML.



Built on open source

Use familiar open source data science and machine learning tools like Jupyter Notebooks and RStudio®.



Intuitive visual modeling

No-code modeling with Neural Network Modeler plus drag-and-drop machine learning with IBM® SPSS® Modeler.



Easier data preparation

Interactively discover, cleanse, and transform data, then use built-in charts and statistics to reveal data quality and distribution.



Interactive dashboards

Explore data and share visualized results through interactive dashboards created within a powerful drag-and-drop authoring environment.



Hybrid environment

Bring your analytics to the data—on-prem, in a private IBM Cloud™ or in our public cloud—to achieve greater data access and agility.

IBM has been named a Leader in “The Forrester Wave™: Multimodal Predictive Analytics and Machine Learning Solutions, Q3 2018.”

Get the report:
ibm.co/PAML

Help is as close as the web

Here are links you can use to get more value quickly with Watson Studio.

Get started with Watson Studio:

ibm.co/WS_Start

View Watson Studio tutorials:

ibm.co/WS_Tutorials

Try Watson Studio code patterns:

ibm.co/WS_Code

To learn more and start a free trial of Watson Studio, visit: ibm.co/watsonstudio

Deploy Watson Studio in production starting at only \$99 per month (standard plan)

IBM Watson Knowledge Catalog



Activate enterprise data for AI with intelligent, collaborative cataloging backed by dynamic data access policies and enforcement

What is Watson Knowledge Catalog?

IBM Watson Knowledge Catalog powers intelligent, self-service discovery of data, models and more, activating them for artificial intelligence, machine learning and deep learning. Access, curate, categorize and share data, knowledge assets and their relationships, wherever they reside.



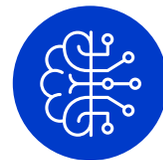
Fuel AI with data

Curate and shape analytic assets, including machine learning models plus structured and unstructured data.



Modern cataloging

Discover relevant assets quicker than ever before with intelligent recommendations powered by Watson.



Trusted data and AI

Automatic, dynamic masking of sensitive data elements makes data a trusted and protected enterprise asset.



Easier data preparation

Interactively discover, cleanse, transform and understand your data using Data Refinery charts and statistics.



Data flexibility

Store and use data on premises or on our cloud—IBM gives you the flexibility to choose data locations.



Greater data security and governance

Establish and enforce categories, policies and rules for data assets.

IBM has been named a Leader in “The Forrester Wave™: Machine Learning Data Catalogs, Q2 2018.”

Get the report:
ibm.co/MLDC

Help is as close as the web

Here are links you can use to get more value quickly with Watson Knowledge Catalog.

Get started with Watson Knowledge Catalog:

ibm.co/WKC_Start

Take a guided product tour:

ibm.co/WKC_Tour

Watch demo videos:

ibm.co/WKC_Demo

To learn more and start a free trial of Watson Knowledge Catalog, visit: ibm.co/wkc

Choose from *lite (free)*, *standard (\$249 USD)* or *professional plans*.

© Copyright IBM Corporation 2018. IBM, the IBM logo, ibm.com, IBM Cloud, IBM Watson and SPSS are trademarks of IBM Corp. registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the web at “Copyright and trademark information” at ibm.com/legal/copytrade.shtml | 41015641-USEN-04