

G Cloud 14 Responsiv Solutions

IBM Business Automation Workflow on Cloud

*Special offer Pricing for G-CLOUD clients on orders before 30 September 2025

Pricing for IBM Cloud products using PVU

IBM charges per Processor Value Unit (PVU) for certain of its software. A Processor Value Unit (PVU) is a unit of measure by which the Program can be licensed. The number of PVU entitlements required is based on the processor technology (defined within the PVU Tables below by Processor Vendor, Brand, Type and Model Number) and by the number of processors made available to the Program. IBM defines a processor, for the purpose of PVU-based licensing, to be each processor core on a chip (socket). A dual-core processor chip, for example, has two processor cores. Tables are listed here:

https://www.ibm.com/software/passportadvantage/pvu_licensing_for_customers.html

Original G-CLOUD14 Price

Pricing IBM Business Automation Workflow on Cloud (BAW) per PVU	Price per PVU per Month
IBM Business Automation Workflow Enterprise Processor Value Unit (PVU) Monthly License	£80.14
IBM Business Automation Workflow Enterprise for Non-Production Environment Processor Value Unit (PVU) Monthly License	£40.01
IBM Business Automation Workflow Express Processor Value Unit (PVU) Monthly License	£34.50
IBM Business Automation Workflow Express for Non-Production Environment Processor Value Unit (PVU) Monthly License	£17.26

Responsiv Special Price

Valid for orders signed between 1 July 2025 and 30 September 2025

Product Description BAW Pricing per PVU	Price per PVU per Month
IBM Business Automation Workflow Enterprise Processor Value Unit (PVU) Monthly License	£70.79
IBM Business Automation Workflow Enterprise for Non-Production Environment Processor Value Unit (PVU) Monthly License	£35.44
IBM Business Automation Workflow Express Processor Value Unit (PVU) Monthly License	£30.47
IBM Business Automation Workflow Express for Non-Production Environment Processor Value Unit (PVU) Monthly License	£15.24

All prices quoted exclude VAT