

Cloud for PC SOFT applications: Pricing

Effective date of pricing: August 1, 2025

Overview

The Cloud for PC SOFT applications offers operating platforms for your WINDEV, WEBDEV or WINDEV Mobile applications.

These operating platforms allow you to:

- · host your WEBDEV websites, or WEBDEV or WINDEV web services.
- share your HFSQL databases anywhere in the world, from fixed points or mobile devices, with the ability to replicate your data from a proprietary server.
- store and distribute your WINDEV application setups.
- replicate data of your applications via a universal data replication server (for WINDEV Mobile applications in particular).
- manage User Groupware data through a WDBAAS platform.
- manage a Private Store for WINDEV and WINDEV Mobile applications.

Service description

High-quality, ready-to-use environment

The Cloud operating platforms are preconfigured as follows:

- An operating system (Windows 2022 64-bit).
- · A Web Server (IIS 10.0).
- A WEBDEV Application Server (version 22 or later).
- A 64-bit HFSQL Server (version 22 or later).
- A WINDEV Setup Server.
- A Universal Data Replication Server.
- Up to 30 GB RAM.
- Up to 16 computing units (3 GHz).
- On-demand storage space.
- 1 IP address and 1 domain name.
- · Access to the WEBDEV SaaS administrator. It is thus possible to deploy and publish software based on WEBDEV SaaS sites.
- Access to the WINDEV, WEBDEV and WINDEV Mobile WDBAAS administrator. You can:
- deploy and publish software using WINDEV, WEBDEV and WINDEV Mobile's User Groupware.
- deploy and publish software using a Private Store for WINDEV and WINDEV Mobile applications.

These servers are specifically adapted for Cloud platforms and are preconfigured for automatic integration with the PC SOFT development environments; WINDEV, WEBDEV and WINDEV Mobile. Deployments on Cloud platforms are extremely simple.



You can fully concentrate on developing your applications, without operating constraints.

You can easily create and manage your platforms through an administration interface. The activity of a platform can be enabled or disabled at any time.

Availability, scalability, security

Operating platforms are built to guarantee high availability, even in case of hardware failure.

You can also create applications that require different levels of scalability and quickly adapt the size of your platforms to manage usage variations.

A backup option can be enabled to perform a daily backup of your platform (see "Platform backup", page 4).

Adapt the operating platform to your requirements

The Cloud gives you the ability to choose among five sizes of virtual platforms to run your applications. Each type of platform (Bronze, Silver, Gold, Platinum, Diamond) can use a given amount of computing power.

Each platform can then be configured to meet a certain usage level, which determines its load tolerance and guaranteed memory.

Platform Guaranteed com- pute power (in CU)	Guaranteed memory/Usage level			
	Low	Moderate	High	
Bronze	1 CU	1.5 GB	N/A	N/A
Silver	2 CU	2.9 GB	3.4 GB	3.7 GB
Gold	4 CU	5.8 GB	6.8 GB	7.4 GB
Platinum	8 CU	11.7 GB	13.6 GB	14.9 GB
Diamond	16 CU	23.5 GB	27.3 GB	29.8 GB

* CU: Compute unit corresponding to a virtual core of 1.9 GHz.

Note: You cannot switch from a Silver, Gold, Platinum or Diamond platform to a Bronze platform.

Usage hours billing

Calculation of hours of use

With our Cloud solution, you pay only for what you use*. Hours of use of your operating platforms are billed only if your platform is active*, i.e. only when your applications are accessible*.

Fees are applied according to the time each platform is available, not to processor usage.

*: A minimum monthly charge of €9.90 (Excl. Tax.) is applied when billing hours of use. This means that even if you suspend your platform's activity for an entire month, the €9.90 (Excl. Tax.) charge will still be applied.

For example, while developing and testing your application, you can suspend the activity of a platform to reduce hours of use.

Prices adapted to the usage level of the platform

Hourly rates can be adjusted according to the usage level of your platform. This allows you to tailor your costs to your needs.



The Cloud allows you to choose among three usage levels for an operating platform:

- Low usage: This mode is ideal for applications with an irregular demand; a few hours a day or a few days a week. Memory resources are shared with other platforms and are therefore limited. This mode is useful for testing new applications, one-time processes, emergency platforms or web services with low traffic. Generally, this mode is enough to host application setups.
- Moderate use: This mode is ideal for applications that are used on a regular basis with fluctuations over long periods of time. The platform ensures zero-downtime service and can withstand traffic increase over time. For example, this mode is useful for a website or web service with regular daily traffic and some shifts in demand over a month or a year.
- High usage: This mode is ideal for heavy processes sustained over the entire activity period of the platform. It guarantees all the computing power of the platform, memory resources and optimal response times. For example, this mode can be used to host an HFSQL database, a website or a web service with heavy traffic.

The table below shows hourly prices by platform and usage level:

	Price (Euros/Hour)			
Platform Usage level				
	Low	Moderate	High	
Bronze	0,0399	N/A	N/A	
Silver	0,1098	0,1762	0,2425	
Gold	0,2789	0,3820	0,4852	
Platinum	0,5580	0,7472	0,9365	
Diamond	1,0770	1,4623	1,8477	

All prices are exclusive of taxes and are subject to change without prior notice.

Storage space billing

Storage and databases

Each operating platform provides you with storage space. This space is occupied by the resources of your WEBDEV websites or web services, HFSQL databases, replication data and WINDEV application setups.

The Cloud enables you to benefit from an HFSQL Server on each of your platforms without additional cost.

Storage space is billed monthly, based on average daily usage. For example, the cost is the same if you allocate 30 GB during one day or 1 GB over 30 days. You only pay for the actual allocated space.

The table below shows prices for storage space:

Space used/month (average)	Price (Euros/GB)
First GB	4.99
Beyond first GB	0.79



Restore points

The Cloud allows you to simultaneously create up to three restore points per platform.

Restore points are useful for securing application updates.

You can create a restore point before updating one of your applications. If a problem occurs during the update, you can easily go back to the restore point.

Restore points are not backups: their lifecycle must be limited in time. Their use affects the performance of the platform.

The space taken by the restore points is billed according to the same principle as the storage space of platforms.

Platform backup

An automatic backup option can be set up for the platform.

This backup is performed daily, and data is kept for 14 days. This gives you 12 daily incremental backups and 2 weekly full back-ups.

This backup is performed on a physical machine independent from your platform. Activation of the option and restoration of a backup are available on request to our technical team.

The table below indicates the price and backup option of the platform:

Backup/Restore	Price (Euros)
Automatic daily backup	Bronze, silver or gold platform: 11.99/month/platform saved
	Platinum and diamond platform: Included
Restoring a backup	49.90

All prices are exclusive of taxes and are subject to change without prior notice.

Data transfer billing

Data transfers correspond to incoming data streams (upload) and outgoing data streams (download). The sum of data transfers is billed per month.

The table below shows prices for data transfer (download and upload):

Data transfer/month	Price (Euros/GB)	
Bronze platform: 10 GB	Included	
Silver, gold, diamond or platinum platform: 100 GB		
Per additional GB	0.06	



IP address billing

Each operating platform comes with a fix IP v4 address.

IP address registration is billed per month.

To implement an SSL access on the platform, a second IP address is required.

Assignment of IPv4 address	Price (Euros/month/platform)
Fixed IP address	1.99
Additional IP address (if SSL access)	Bronze platform: 1.99 Silver, gold, diamond or platinum platform: Included

All prices are exclusive of taxes and are subject to change without prior notice.

WEBDEV Application Server billing

The WEBDEV Application Server on your platforms allows you to:

- host your WEBDEV websites, or WEBDEV or WINDEV web services.
- replicate data of your applications via a universal data replication server.
- manage User Groupware data through a WDBAAS platform.
- manage a Private Store for WINDEV and WINDEV Mobile applications.

WEBDEV Application Servers on a platform are billed on a monthly basis.

WEBDEV Application Server	Price (Euros/month/platform)
Bronze platform	5
Silver, gold, diamond or platinum platform	Included

All prices are exclusive of taxes and are subject to change without prior notice.

Setup and assistance fees

Opening a Cloud account generates a one-time fee that covers setup costs.

A single Cloud account allows you to create development platforms, operating platforms, telemetry platforms and cluster platforms.

Therefore, you don't need to create a new Cloud account if you already have one.

Creating a platform implies a one-time fee that covers the assignment of a pcscloud.net subdomain and the setup of the platform.

Suspending and resuming an activity on an existing platform does not incur any setup fees.

Setup / Assistance fees	Price (Euros)
Opening a Cloud account	9.90
Creating a new operating platform	19.90
Customized assistance	99.90
Priority assistance	125



Management fees

Management fees corresponds to 20% of the monthly subscription fee. These fees are payable monthly.

Subscription fees include billing for hours and options (storage space, data transfer, IP address, WEBDEV Application Server, etc.).