

Cloud platform for the telemetry of WINDEV and WINDEV Mobile applications - Overview - Pricing

Date when pricing takes effect: 1st February 2017

Overview

PCSCloud proposes platforms dedicated to the **telemetry of WINDEV and WINDEV Mobile applications**.

These telemetry platforms allow you to **collect data about the use of programs developed with WINDEV or WINDEV Mobile**.

You can find out how your programs are used: what are the most used choices, the least used choices or the ones that are never used. You can also find out the compute times as well as the response time of your deployed applications, ... and much more. For more information about the collected data and telemetry, see the documentation of WINDEV and WINDEV Mobile.

Then, you can analyze this data directly from the dashboard found in your WINDEV or WINDEV Mobile development environment.

All the accesses to the telemetry platform is secured and reserved to authorized users.

Service description

Quality environment, immediately operational

The PCSCloud telemetry platforms include:

- The **telemetry service of WINDEV/WINDEV Mobile** to collect the telemetry data of your applications.
- A **storage space** and a **HFSQL** database used by the telemetry service to store and aggregate the collected data.

These services are especially adapted to the Cloud platforms, they are optimized for an automatic implementation from the WINDEV or WINDEV Mobile environment. Their use is extremely simplified.

You can consult and analyze all the collected information and statistics from the telemetry dashboard that is supplied with WINDEV and WINDEV Mobile. These operations are performed on your computer.

This allows you to focus on the development and on the management of projects without having to worry about the setup, maintenance and security of telemetry server.

A management interface is available in the PCSCloud dashboard to create and manage your platform: access rights, backups, usage level, ...

Availability, evolution, security

The telemetry platforms are designed to guarantee high availability, even in case of hardware failure.

The platform automatically adapts to the load.

A backup option can be enabled to perform a daily backup of your platform.

Billing of telemetry platforms

Pricing based on the number of collected actions

The billing is performed on a monthly basis and it depends on the number of collected actions.

A collected action corresponds to a user action in a given application.

Any platform created during the month is billed. Any started month is due.

The table below provides the platform pricing according to the number of collected actions per month

Telemetry platform	Price (Euros/Month)
Up to 5,000,000 collected actions	49.90
Per additional 5,000,000 collected actions	24.90

All prices are before tax and they are subject to modification without prior notice.

Saving the platform

An automatic backup option can be enabled on the telemetry platform.

This backup is performed daily, and the data is stored during 14 days. This allows you to get 12 incremental daily backups and 2 full weekly backups.

This backup is performed on a computer that is physically independent of your platform.

The activation of this option and the restoration of a backup are performed upon request to our technical team.

The table below presents the pricing for the backup option of the telemetry platform:

Backup/Restore	Price (Euros)
Automatic daily backup	10/month/platform saved
Restoring a backup	39.90

All prices are before tax and they are subject to modification without prior notice.

Implementation fees

The opening of a Cloud account triggers a one-time fixed fee covering the management costs.

The same Cloud account allows you to create development platforms, operating platforms and telemetry platforms.

Therefore, there is no need to create another Cloud account if you already have one.

The table below presents the implementation costs.

Implementation fees	Price (Euros)
Opening of a Cloud account	79.90

All prices are before tax and they are subject to modification without prior notice.