



Serving Your  
Library

# PUBLIC ACCESS COMPUTER MANAGEMENT SOLUTION



1-833-INLIBRO  
[www.inLibro.com](http://www.inLibro.com)

## Bibliothèques publiques



## Bibliothèques académiques



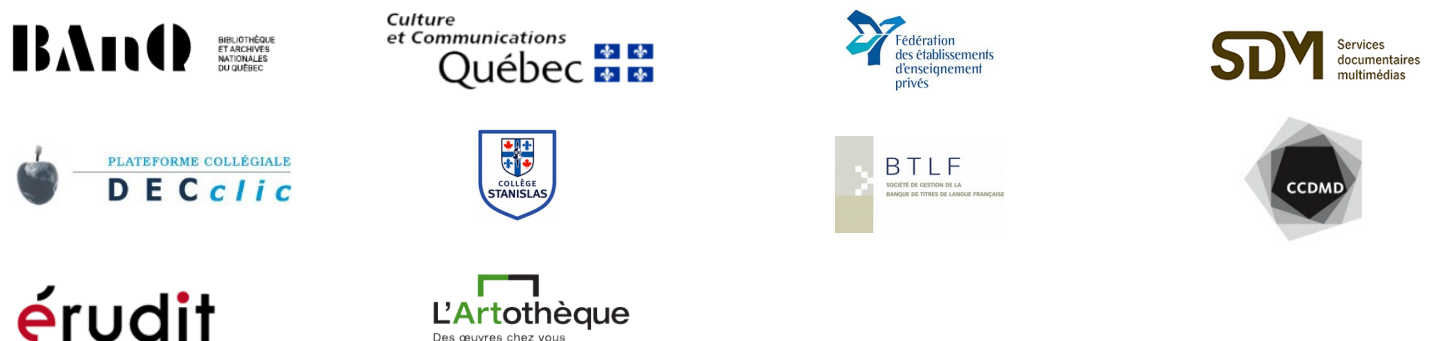
## Bibliothèques scolaires



## Bibliothèques spécialisées



## Mandats particuliers





Document technologies specialists

## About inLibro

Established in 2006, inLibro provides public computer management services and software to its clients.

Our company relies on the expertise of programmer analysts and professional librarians.

Libraries now have access to tools allowing them to easily manage and automatically use public computers.

For more information regarding our other services such as library management, software development, web design, document and archive management, etc., please visit our website at [www.inLibro.com](http://www.inLibro.com)

## About Sécure Accès

The solution offered by inLibro to manage public computer access and surveillance was developed using several different open source softwares.

## Features

inLibro provides the solution to perform the following tasks:

- Online computer reservation
- Access management
- Flexible use time management
- External software authentication
- Printing management
- Virtual wallet integration
- Payment stations
- Customized connection interface
- Management of computers across several locations
- End-of-session warnings
- Usage statistics
- Browsing restrictions and remote screen monitoring

## Online Reservation

Sécuré Accès allows the management of public computers reservations on-site or online. It is also possible to access to computers on a first-come-first-served basis.

## Access Management

It is possible to restrict access to several computers according to user characteristics. For example, only users from a specific age group may access the computers, or a user with outstanding fines may be prevented from using computers.

## Flexible Time Frame

It is possible to configure Sécuré Accès to limit a patron's consecutive use and set a daily limit.

## External Software Authentication

In order to centralize software authentication, Sécuré Accès can be configured to use the SIP2 protocol which is also supported by several library management software.

## Printing Management

Sécuré Accès can control printing from printers that are available to users. The user must confirm the number of pages and the print cost before printing.

## Virtual Wallet

If you provide users with paying services such as printers, it is possible to manage the payment of the use through a virtual wallet.

## Payment Stations

Users can manage their own virtual wallet through integrated payment stations to reduce interaction with your staff.

## Release Station

To insure the confidentiality of their printed documents, users can log into the release station to confirm their print job.

## Customized Interface

You can customize the computers' interface connection by adding your organization's logo, an information banner or other information such as the terms of use.

## Management of Computers Across Multiple Locations

Sécuré Accès manages multiple sites and the time limit will be calculated on computers used for all of the sites.

## End-of-Session Warning

Throughout a session, a public computer user is able to see how much time remains before the session ends.

A few minutes before the end of the session, Sécure Accès will send a notification to inform the user they will soon have to leave the computer.

## Usage Statistics

Sécure Accès logs all the necessary information to provide you with public computer usage statistics.

It is also possible to know who used a particular computer at a specific time. This can be useful to investigate questionable or improper use.

## Browsing Restrictions and Remote Screen Monitoring

You can restrict access to certain Web sites and also view the screen of a specific computer remotely to make sure users are respecting your terms and conditions while using the public computer. It is also possible to take screen captures and save them to use as evidence in an investigation.



