

Shared Identity Management for Hospital Groups

The establishment of Hospital Groups is leading to a new cooperation mode between healthcare facilities, to create a shared medical project providing better health services and lower costs. This strategy requires sharing common resources and an evolution of the IS towards transversal features that did not exist before.

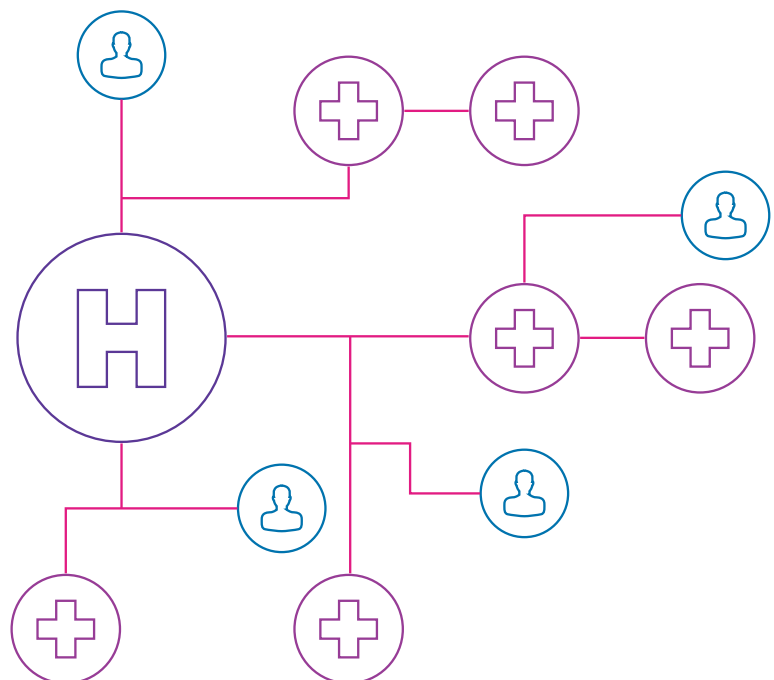
Evidian has been supporting healthcare professionals for 20 years.

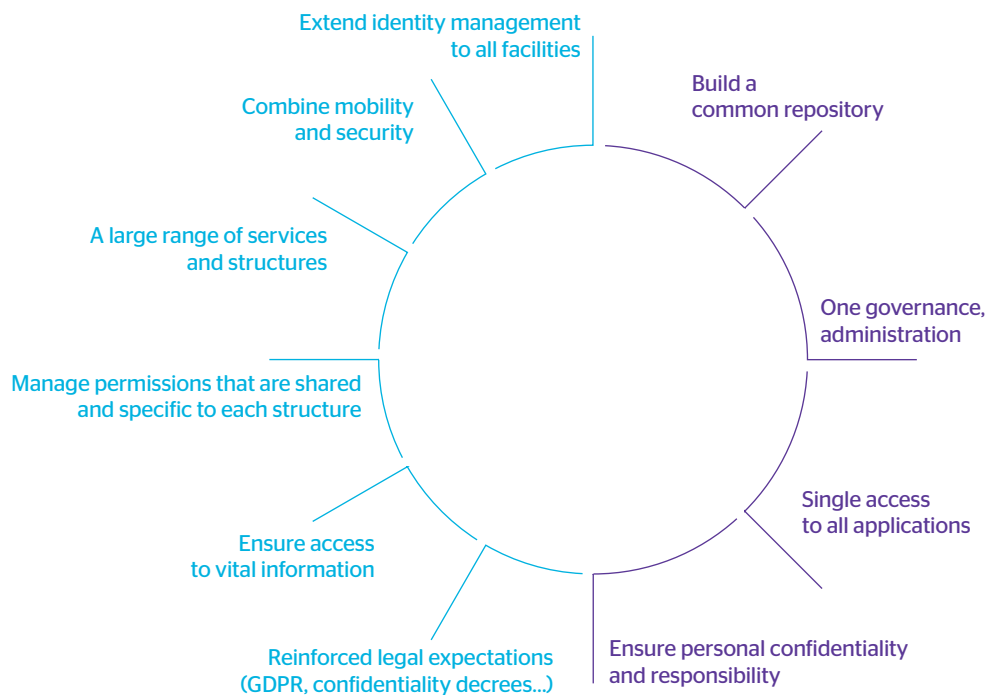
Referenced in the French CAIH* catalog, Evidian can provide a shared Identity and Access Management (IAM) solution dedicated to large Hospital Groups.

- **Extend access management** to small structures and **unify** your governance processes.
- **Facilitate mobility** through your organization.
- Give **autonomy** to local structures thanks to a quick and easy-to-setup **administration delegation**.

This architecture is adapted to small facilities by rationalizing infrastructure costs and answers the transversal needs (shared resources between entities) of Hospital Groups.

* Hospital central purchasing body for computer equipment





Sharing challenges

Extend Identity management to all facilities

With a wide variety of populations spread across structures with different needs, the Hospital Groups manage many trades with as many different needs: healthcare and non-healthcare personnel, independent contractors (service providers, trainees, students).

Combine mobility and security

Manage large and frequent movements such as the arrival and departure of student interns.

A large range of services and structures

Healthcare personnel have different business needs depending on the service and the facility where they work. This implies access right and role management for many applications.

Manage permissions that are shared and specific to each structure

Manage common permissions to Hospital Groups, such as access to a patient file and continue to manage access to local applications in each facility such as DxCare or the Patient File by unifying applications and business processes.

Ensure access to vital information

Doctors' authentication can be performed with a smart card or badge, no password is required whatever the terminal.

If the card or badge is lost, emergency authentication solutions are required to provide immediate emergency access.

Reinforced legal expectations (GDPR, confidentiality decrees...)

Increase in numbers and complexity. By defining roles beforehand from personnel positions and the service they belong to, you are assured that only authorized people access the right information at the right time.

Our valued offer

Build a common repository

Easily consolidate the different existing identity sources in a non-intrusive way, therefore respecting the management autonomy of each facility to build a common repository including all the persons accessing the IS. This allows to define a single identifier for all the Hospital Groups enabling mobility between facilities.

One governance, administration

As part of the shared solution, processes are standardized for all facilities, while maintaining a certain degree of freedom. Applications can be administered at global level for all facilities of the group and/or locally in each facility. Evolving towards global applications is therefore natural. You can also provide a facility with applications administered by another facility.

Single access to all applications

Our solutions enable doctors to access the patient file from their office securely with a smartphone or tablet. They also enable you to establish roaming sessions to connect to applications used next to hospital beds such as DxCare. The delegation of right management between facilities and a common repository increase healthcare personnel availability by reducing administration tasks and data divergence risk.

Ensure personal confidentiality and responsibility

Employees, trainees, independent contractors, open workstations... You must first provide personal access to information corresponding to a permission level to be able to make people accountable. Thanks to the automatic identity management solution, we can quickly provide custom access rights and thus secure access to sensitive medical data.