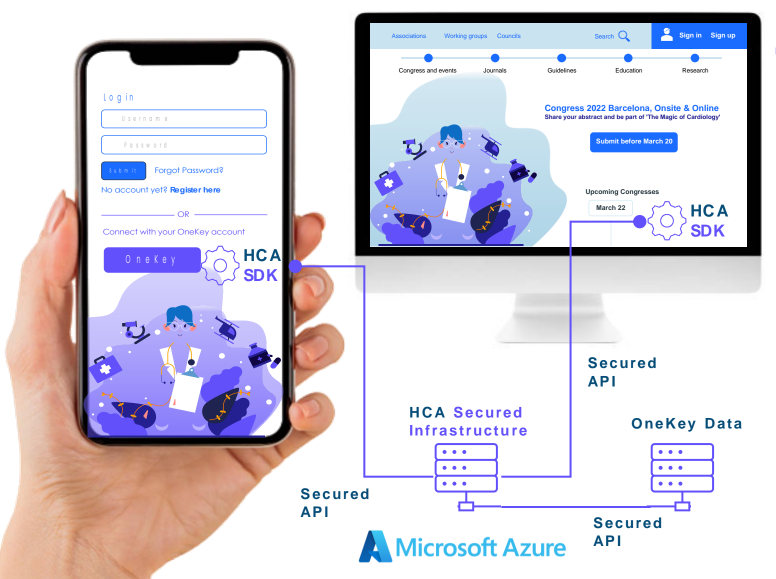




for Websites and mApps dedicated to **Providers**





Healthcare Authenticator

The Healthcare Authenticator (HCA) is a unique Authentication solution for the Healthcare Industry, as it is powered by OneKey (24M HCP Database globally).

HCA is a while label (means you can brand it as you wish), open-source (means you can modify it) Software Development Kit (means that you can embed it very quickly into your mobile apps and websites and easily customize it).

It provides components and customizable screens and a facilitated use of IQVIA APIs. HCA can be retrieved from Healthcaresdks.com. License Keys for free trial version, or paid version and documentation can be found on HCA website.



OneKey Global Reference database:



116 countries



50 years market experience



>2 000 customers worldwide



24 M HCPs, 3 M HCOs



700 Research
Associates



Ecosystem with 1 M contributors



17 M monthly updates

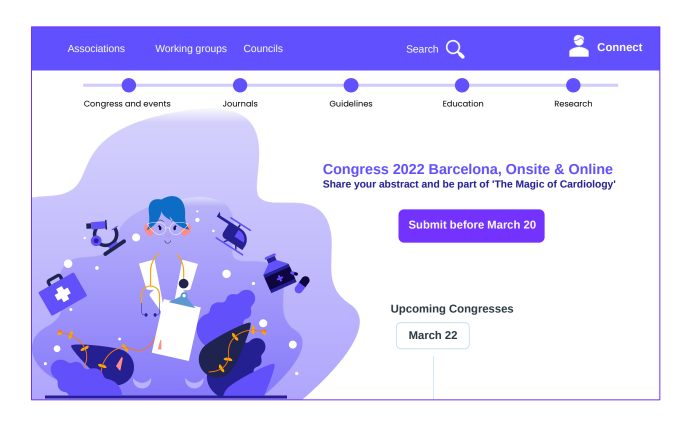


GDPR Management since 1996



Proven Technology-Agnostic

for Websites and mApps dedicated to **Providers**



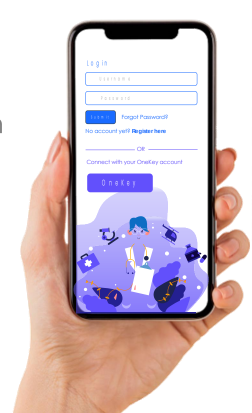
- 1 Authentication
- 2 Identity verification
- 3 OneKey profile
- 4 Single Sign On
- 5 Global solution
- 6 Fast implementation
- 7 Easy customization
- 8 CRM / MDM integration
- 9 Administration

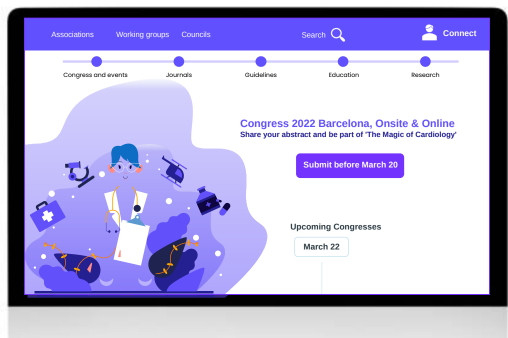


1 Authentication HealthCare Authenticator

HealthCare Authenticator is an Authentication solution based on Microsoft Azure B2C that you can integrate on any web site or mobile application.



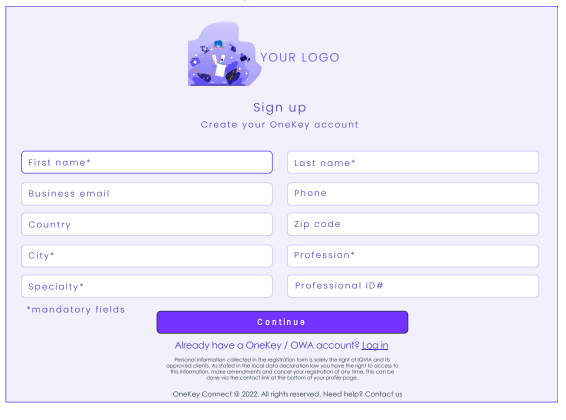




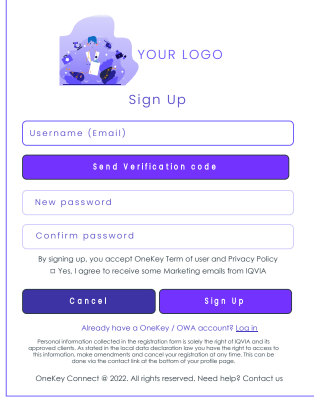


for Websites and mApps dedicated to **Providers**

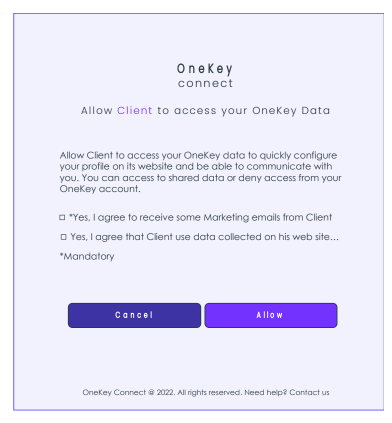
Sign UP



MFA



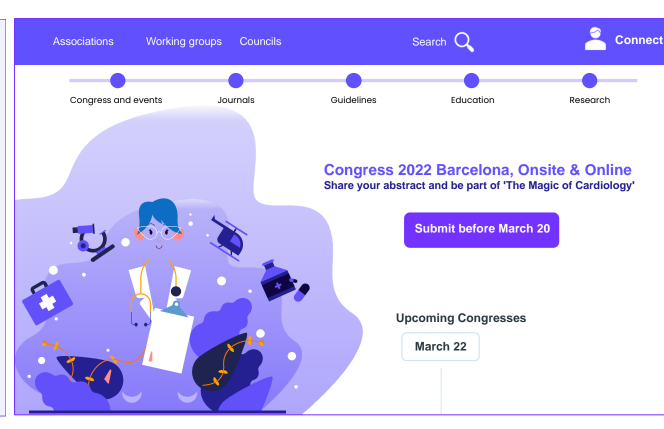
Consent





for Websites and mApps dedicated to **Providers**

Profile



OneKey connect

to access your OneKey Data

ss your OneKey data to quickly configure

to shared data or deny access from your

osite and be able to communicate with

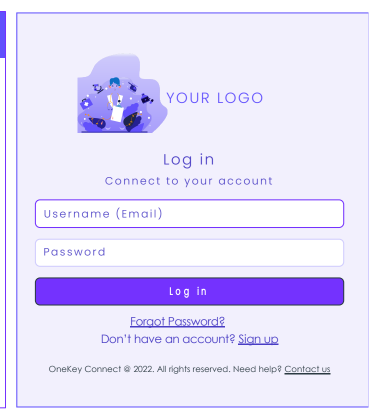
eive some Marketing emails from Client

lient use data collected on his web site...

2022. All rights reserved. Need help? Contact us

Allow

Sign In





2 Identity Verification HealthCare Authenticator



Sign up data



HCA Automatic identity verification based on OneKey

Data



HCA Manual identity
verification by OneKey
research associates in 115
countries

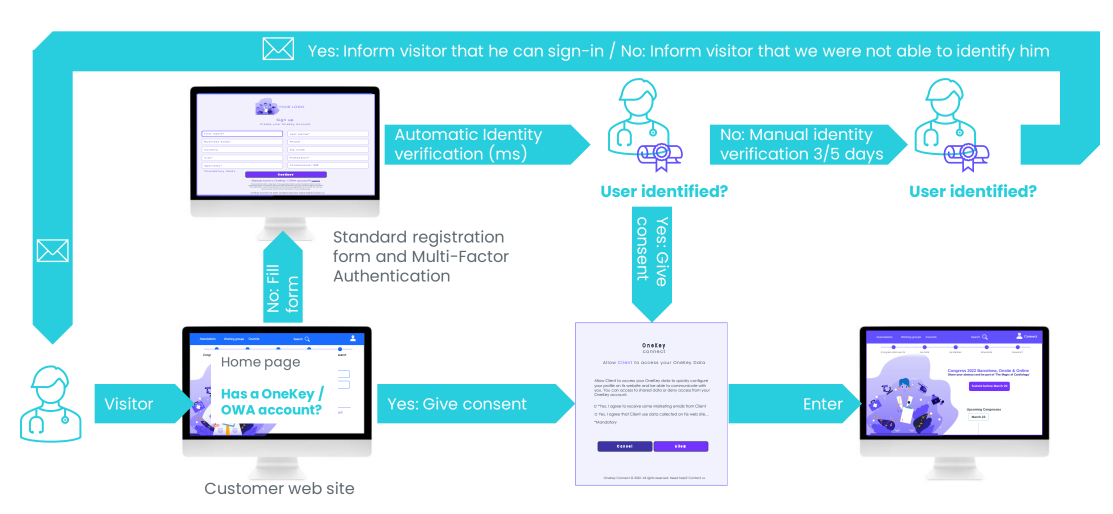


Validation

HCA verifies if user is truly an HealthCare Professional



How does it work?



Data provided to Customer web site are: Data from registration form, validated email from MFA, Identity verification result (Trust level), Consents and OneKey record if user has been identified.



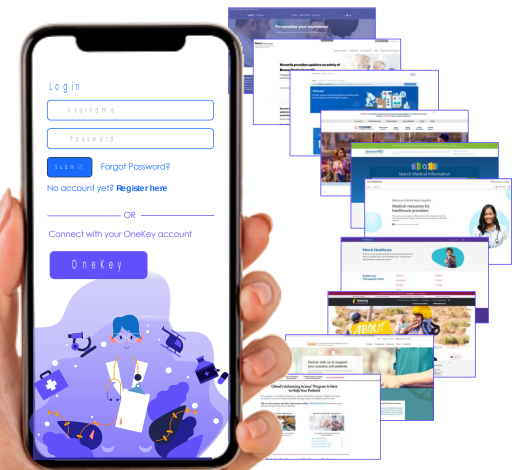




OneKey profile to improve you customer Knowledge



Single Sign On HealthCare Authenticator



HCA allows user to connect on web sites and mobile apps with his/her OneKey / OWA credentials.

In 2023, they will be able to switch from on web site to another without entering their credentials.

Benefit from OneKey growing community and decrease drop off rates **IOVIA**

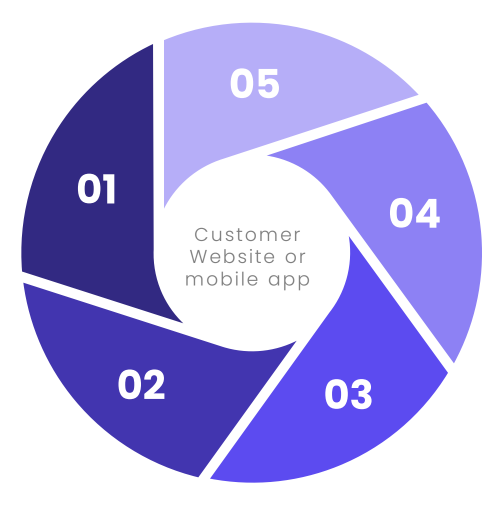
Global Solution HealthCare Authenticator

CLIENT-SIDE Integration

Customer has developed a standard website (HTML, JS) / web app or mobile app → HCA JS and Angular JS SDK Client-Side integration using OpenID protocol and Proof Key for Code Exchange.

SERVER-SIDE integration

Customer has created a web site with a CMS like WordPress or Drupal and needs an authentication solution → HCA as identity provider Server-side integration using OpenID protocol.



HCA adapts to all kind of websites and mobile apps

API integration

FEDERATION integration

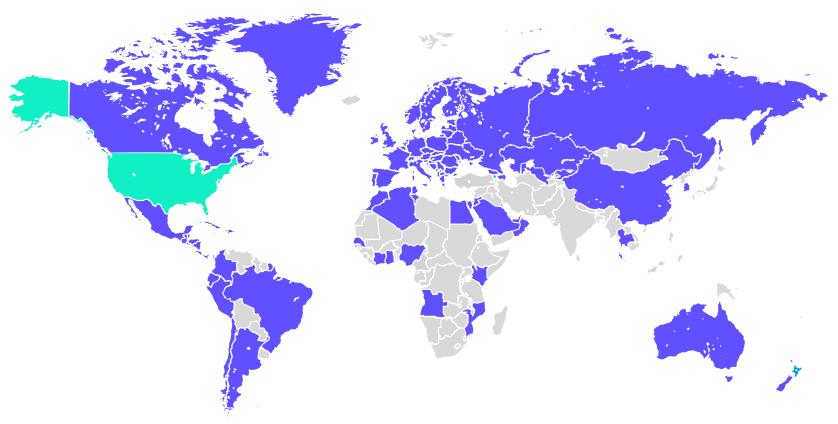
Customer has already an
Authentication solution and he wants
his users to be able to connect with a
OneKey account → HCA as
secondary identity provider Federation
integration using OpenID protocol.

FEDERATION integration

Customer has already an
Authentication solution and wants his
users to be able to connect with a
OneKey account → HCA as primary
identity provider Federation integration
using OpenID protocol.



for Websites and mApps dedicated to **Providers**



- HCA available in 116 countries
- In the US, HCA will be integrated into DMD AIM XR



6 Fast Implementation HealthCare Authenticator

Documentation

Documentation is available on HealthCare Authenticator web site. Or we provide it to you.

Free Trial

You can get a Free Trial HCA
version without customization +
example of integration directly
from our web site

Customization

You can customize the HCA SDK production version with our customization tool or we do it for you.





Kickoff

Kickoff meeting with customer and his partners.



Q&A

New meeting and Q&A by email.



Q&A

New meeting and Q&A by email.



Final Meeting

Implementation is performed by Partners

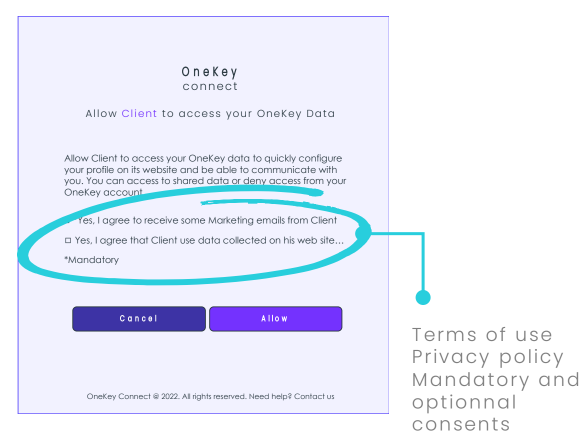


Teasy Customization HealthCare Authenticator

YOUR LOGO Sign up Create your OneKey account Fonts First name* Last name* ness email Phone Country Zip code Profession* City* Professional ID# Specialty* *mandatory fields Continue Already have a OneKey / OWA ag count? Log in Personal information a lected in the registration form approved clients. As stated the local data declary in the formation a fected in the registration form; selely the right of IQVIA and its onto a state of the local data declars, raw you have the right to access to on, make ameniam, and the contact link to bottom of your profile page.

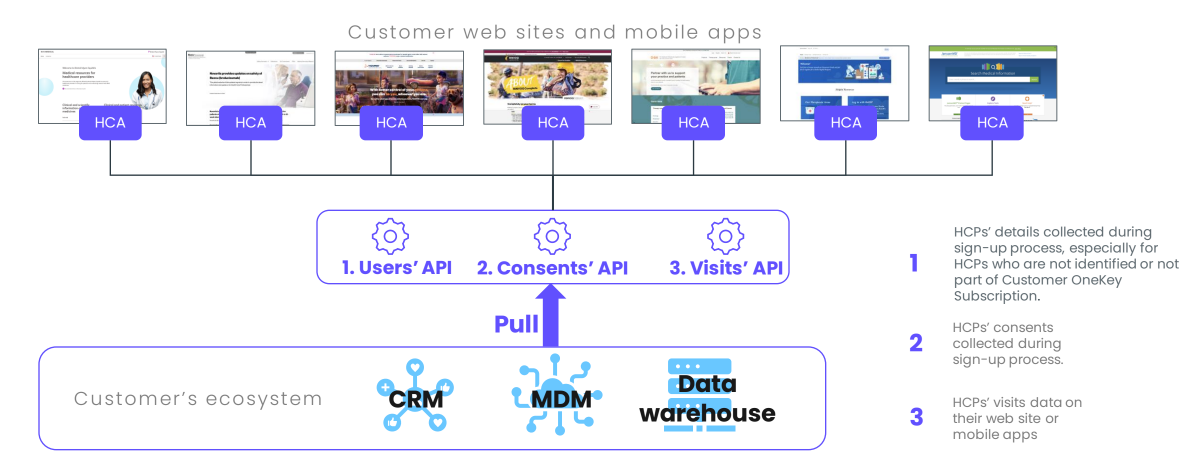
Colors

OneKey Connect @ 2022. All rights reserved. Need help? Contact us



8 APIs to integrate Data into your ecosystem

HealthCare Authenticator



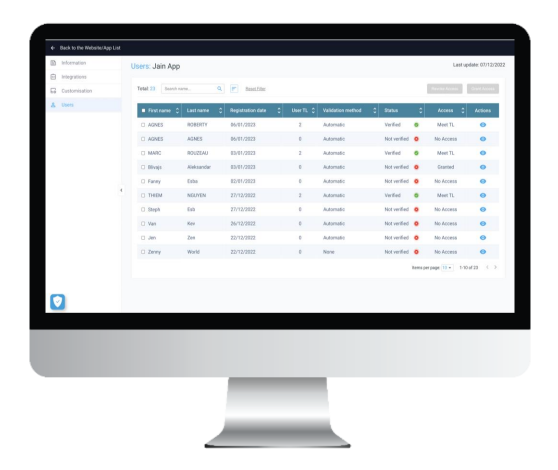
Collect consents for your Marketing campaigns, Integrate HCPs' details and visits to improve your customer knowledge, HCP's 360deg view, best next move...



9

Admin tool for Website and users management

HealthCare Authenticator



HCA Provides a Selfcare tool that allows Client web sites' administrators to manage and monitor their web sites and users.

- Customize and manage users registration forms
- odstormze dna manage dsere registration remi
- Upload lists of users for registration/validation
- Invite validated users to connect
- Access to Dashboards / Get alerts
- Manage themselves HCPs authentication (search, validate/refuse)
- Request HCP's authentication from HealthCare
 Authenticator Identity Verification Services...