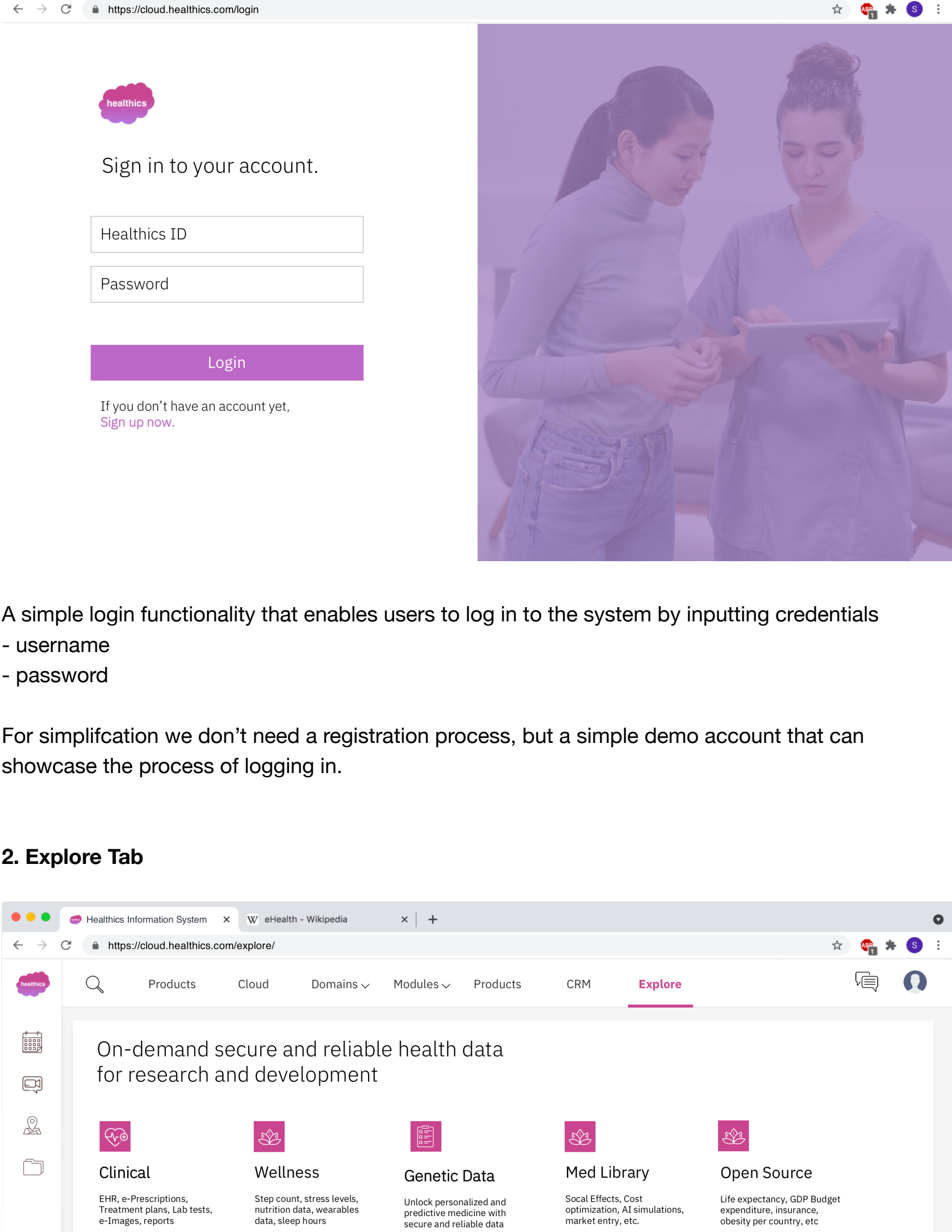


1. Login/Authentication



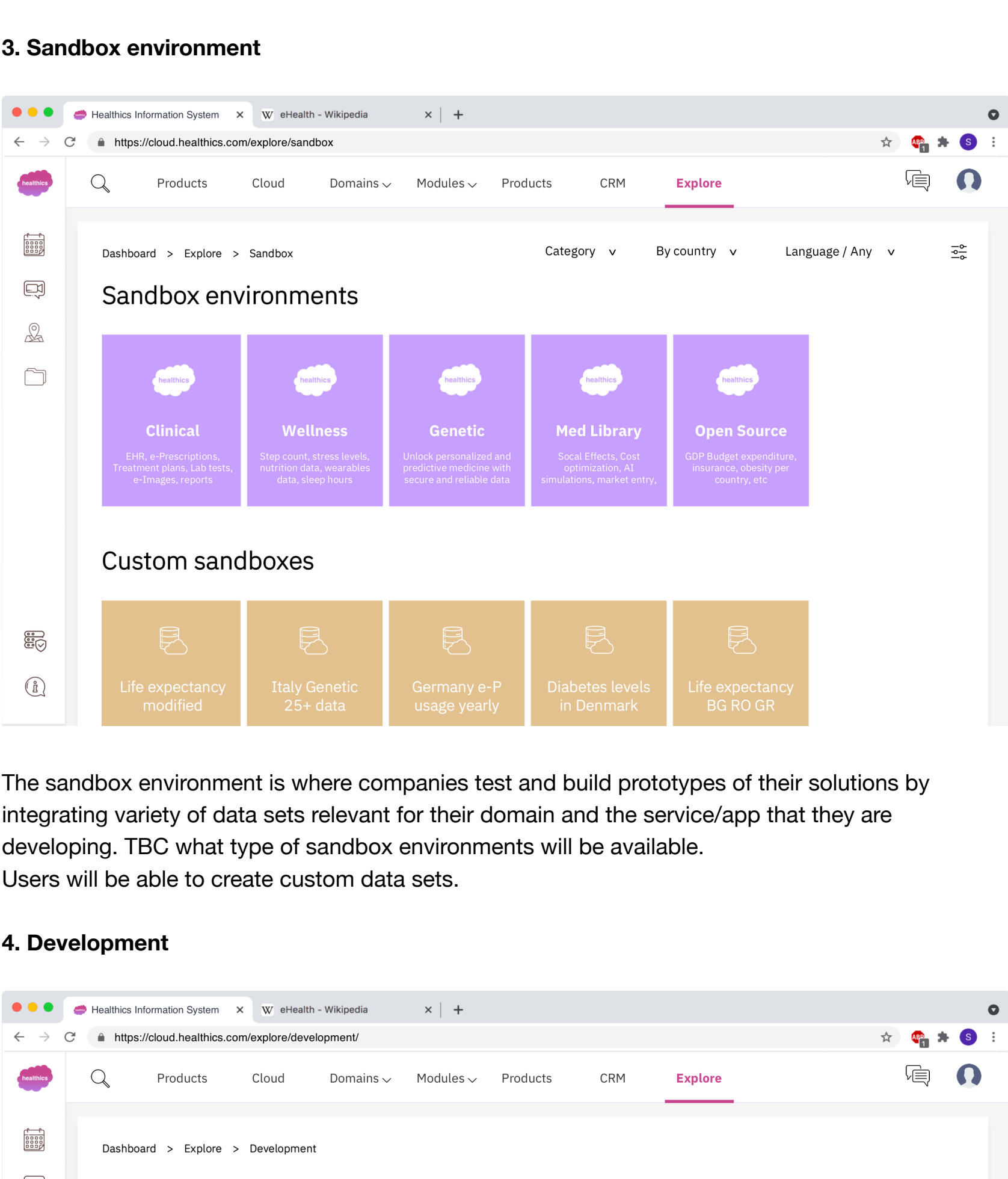
The screenshot shows the Healthics login interface. At the top, there are input fields for 'Healthics ID' and 'Password', followed by a large purple 'Login' button. Below the button, a link says 'If you don't have an account yet, Sign up now.' To the right of the form is a photograph of two healthcare professionals, one in scrubs and one in a turtleneck, looking at a tablet together.

A simple login functionality that enables users to log in to the system by inputting credentials

- username
- password

For simplification we don't need a registration process, but a simple demo account that can showcase the process of logging in.

2. Explore Tab



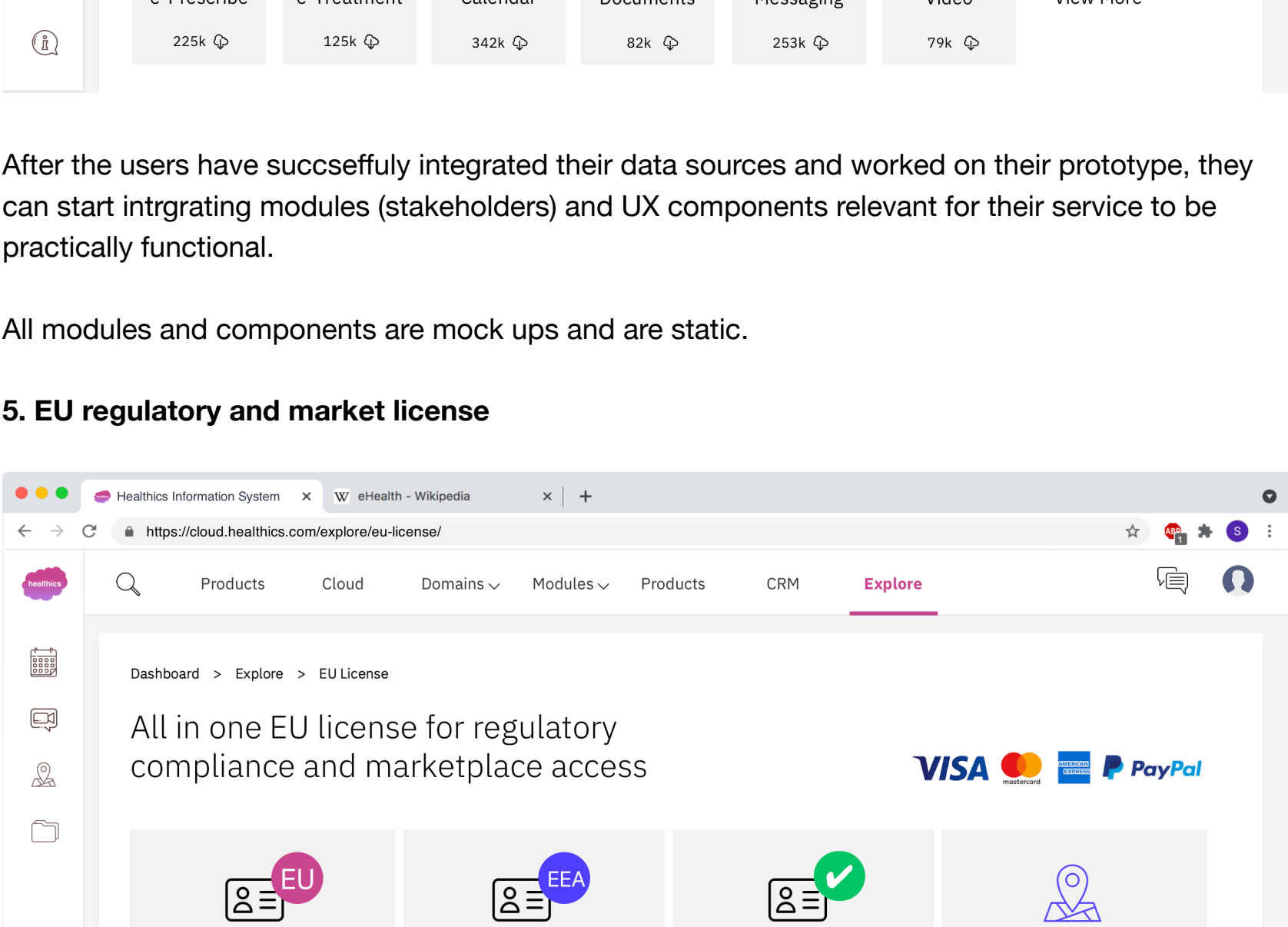
The screenshot shows the 'Explore' tab of the Healthics platform. It features a search bar and navigation links for 'Products', 'Cloud', 'Domains', 'Modules', 'Products', 'CRM', and 'Explore'. The main content area is titled 'On-demand secure and reliable health data for research and development' and includes sections for Clinical, Wellness, Genetic Data, Med Library, and Open Source data sources. Below this, there are four numbered steps for process automation: Sandbox, Development, EU License, and Hospital Network.

User is logged in to the system and is immediately redirected to the Explore tab, all other tabs icons are mock ups and are not functional. Therefore a message must appear when the user tries to use any of the other functionalities indicating to the user that this is a demo product and only the explore tab is functional.

The explore tab lists two categories

1. Data Sources - Clinical, Wellness, Genetic Data, Med Library, Open Source. The user can click on the types of data sets and explore further / TBC what type of data is available
2. Process automation - Sandbox, Development, License, Clinical Network. The user can click on the types of data sets and explore further

3. Sandbox environment

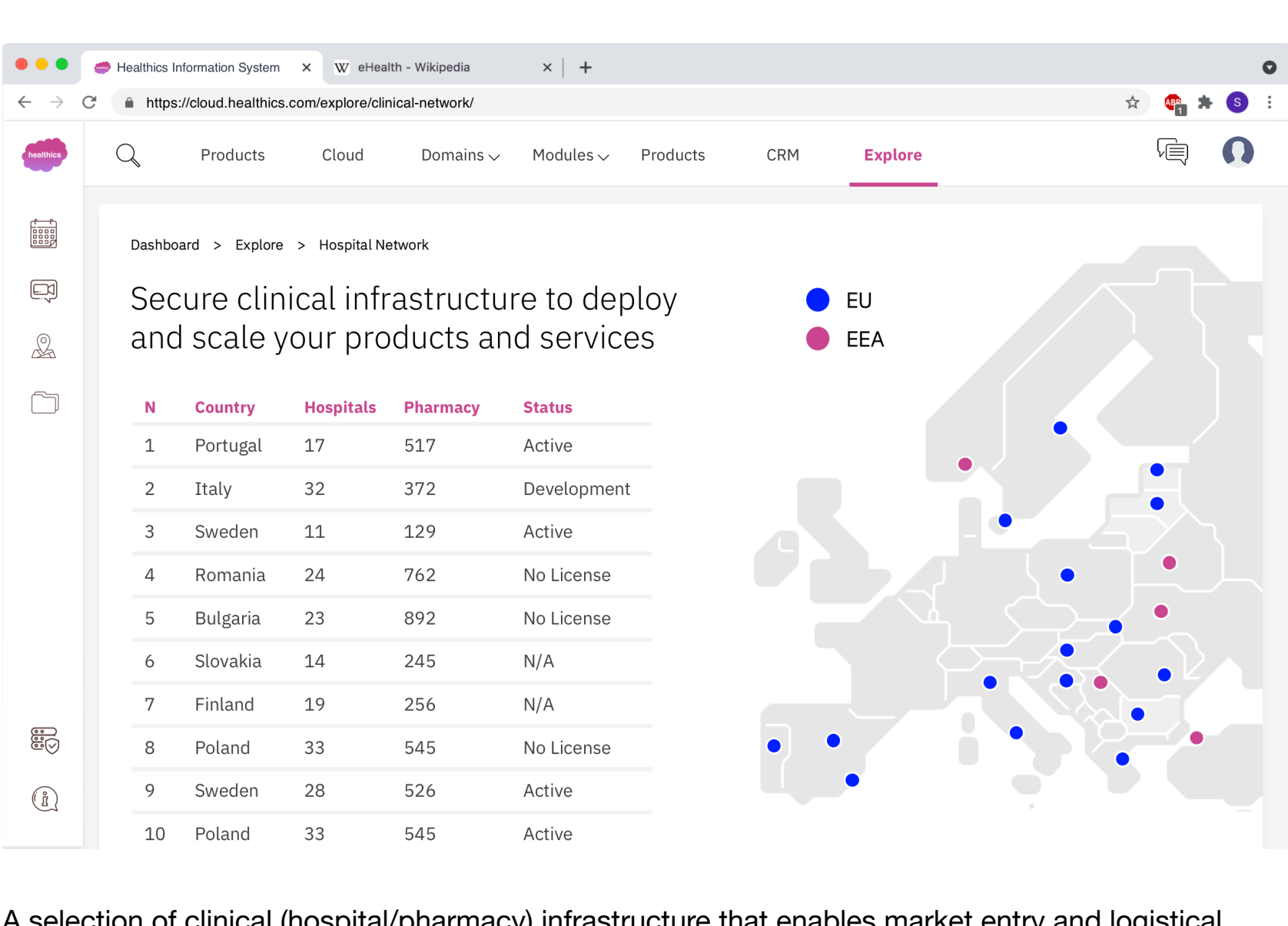


The screenshot shows the 'Sandbox environments' section of the Healthics Explore tab. It displays five categories: Clinical, Wellness, Genetic, Med Library, and Open Source, each with a brief description and a small icon.

The sandbox environment is where companies test and build prototypes of their solutions by integrating variety of data sets relevant for their domain and the service/app that they are developing. TBC what type of sandbox environments will be available.

Users will be able to create custom data sets.

4. Development

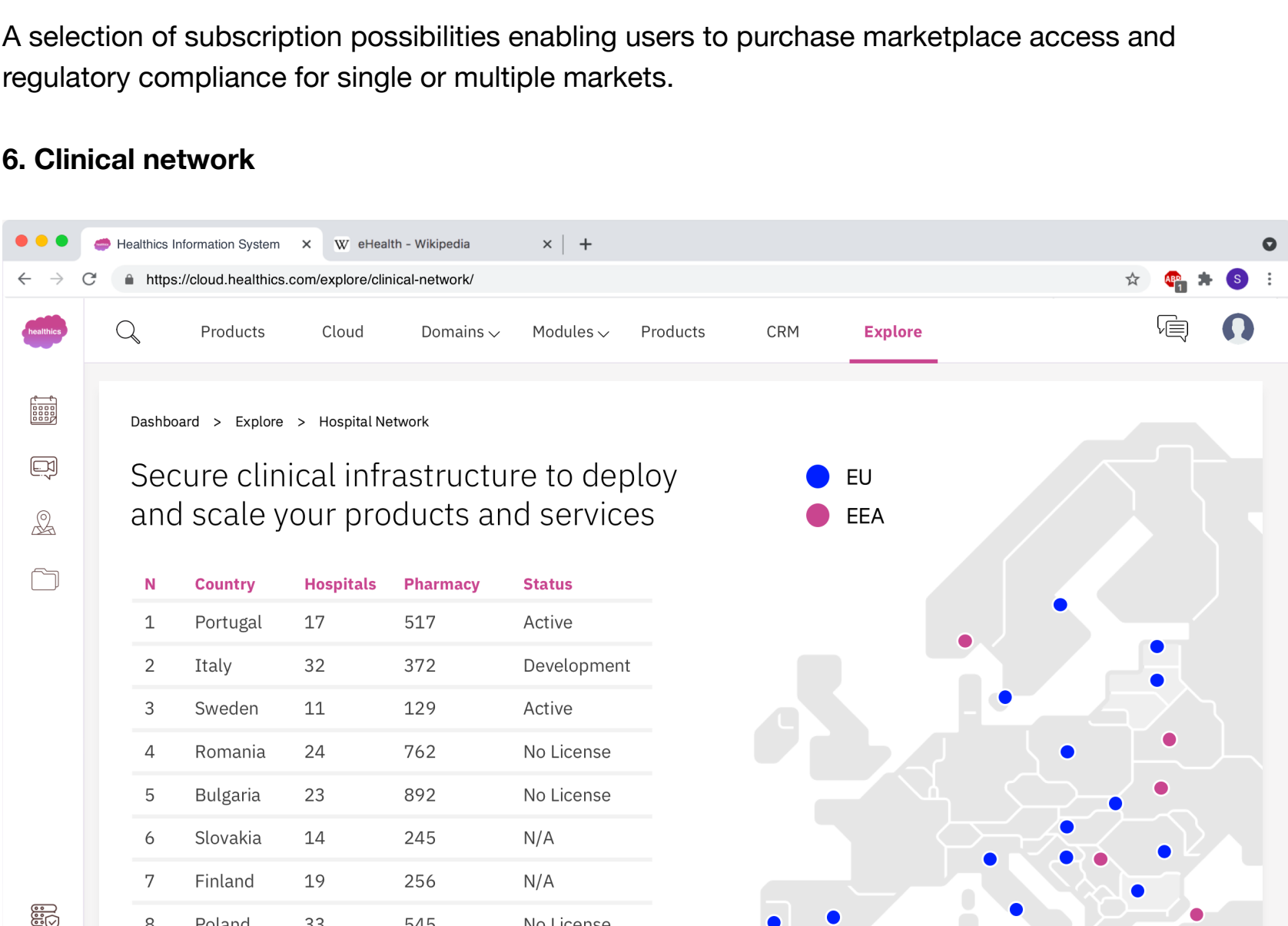


The screenshot shows the 'Development modules' section of the Healthics Explore tab. It displays four modules: Doctor module, Research module, University module, and Gov. module, each with a brief description and a small image.

After the users have successfully integrated their data sources and worked on their prototype, they can start integrating modules (stakeholders) and UX components relevant for their service to be practically functional.

All modules and components are mock ups and are static.

5. EU regulatory and market license



The screenshot shows the 'EU License' section of the Healthics Explore tab. It displays four options: EU License, EEA License, 30 Markets, and Custom, each with a price and a brief description.

A selection of subscription possibilities enabling users to purchase marketplace access and regulatory compliance for single or multiple markets.

6. Clinical network

The screenshot shows the 'Clinical network' section of the Healthics Explore tab. It displays a table of hospital and pharmacy infrastructure across different countries and a map of Europe showing market entry points.

A selection of clinical (hospital/pharmacy) infrastructure that enables market entry and logistical assistance and delivery and coordination with retailers.