

Warsaw Health Innovation Hub EN

<https://whih.abm.gov.pl/whe/news-1/206,Comarch-Healthcare-joined-the-Warsaw-Health-Innovation-Hub.html>
11.09.2024, 05:27

Comarch Healthcare joined the Warsaw Health Innovation Hub

On August 2, an agreement was signed on joining the Warsaw Health Innovation Hub of Comarch Healthcare.

The agreement was signed by the President of the Medical Research Agency, Mr. Radosław Sierpiński MD PhD and the President of Comarch Healthcare, Mr. Marcin Romanowski.

- Digitization of medicine is an extremely important element of the Polish digital transformation in general, but it is primarily a response to the challenges of modern healthcare, aimed at creating better tools for patients and improving the work of doctors. Therefore, I am pleased that another Polish entity operating in the field of new health technologies joins the Warsaw Health Innovation Hub. I believe that the experience and reputation Comarch Healthcare has, will translate into new WHIH projects - said President Radosław Sierpiński.

- We are proud to be part of such an important initiative as the Warsaw Health Innovation Hub. Continuous development and the search for innovation are integral to our mission - (R)evolutionary approach to e-Health. We believe that cooperation with partners strongly supports this process, improves brainstorming and gives a field for the exchange of experiences that we have been gaining for over a dozen years in Poland and other European countries - said Marcin Romanowski, President of the Management Board of Comarch Healthcare.

Comarch Healthcare S.A. was established in 2008. From the beginning the company has been dealing with digitization in medicine. Its R&D activities focus on the development of software for medicine in the field of electronic processing of medical records for doctor's offices, small and medium-sized clinics and for large medical networks.

Comarch Healthcare became the 29th partner of the Warsaw Health Innovation Hub.



DSC_1013-2



DSC_1026-2

[Previous Page](#)
[Next Page](#)