Mazowieckie region, Poland (NUTS2)

The following fully operational DIHs are based in this region:

- Institute of Electron Technology (ITE)
- NASK National Research Institute
- PIAP HUB

The digital technology focus of these hubs seems to be fully aligned with the region's RIS3 on professional services for business which foresees business support mechanisms such as tailor-made services, providing capital, infrastructure and knowledge resources necessary for the development as well as growth of innovative activity of enterprises. In addition, the hubs' customer, technology and market sector focus seems to be in line with the region's RIS3 on Intelligent management system and partially with the regions' remaining RIS3 on safe food and quality of life. Mazowieckie region's RIS3 and policy objectives are presented in detail below as derived from Eye@RIS3 tool of European Commission's Smart Spesialisation Platform.

RIS3 description	Policy Objectives
Professional services for business. Business support mechanisms like	H - Service innovation
tailor-made services, providing capital, infrastructure and knowledge	H.51 - New or improved
resources necessary for the development and growth of innovative	organisational models
activity of enterprises.	H.52 - New or improved service
	processes
	H.53 - New or improved service
	products (commodities or public
	services)
	I - Social innovation
	I.54 - New organisational models &
	social relations that meet social
	needs
	I.56 - Social innovation with regard
	to child care
	I.57 - Social innovation with regard
	to education, skills & training
Intelligent management systems. Infrastructure and process solutions	H - Service innovation
characterised by a high degree of adaptability leading to increased	H.51 - New or improved
automation and enabling effective monitoring of processes related to	organisational models
economic activity, enabling increasing efficiency in use of raw material	H.52 - New or improved service
and energy, and improving the quality of life, also in the context of	processes
human safety.	H.53 - New or improved service
	products (commodities or public
	services)
Safe food. Measures to increase the availability and to enable the	G - Public health & security
development of high quality, sustainable food products that are safe	G.48 - Food security & safety
for both the final consumer and the environment throughout the	
production and distribution chain. Quality of life. Technological and organisational solutions used to	C - Cultural & creative industries
provide social services, in particular in the field of education, health, safety, work and leisure time. Measures aimed at stimulating social	C.16 - Development of regional cultural & creative industries
innovation, development of social capital and counteracting the	cultural & creative illuustries
negative effects of the region's development polarisation.	
negative effects of the region's development polarisation.	

C.17 - Support to link cultural & creative industries with traditional industries

G - Public health & security

G.49 - Public health & well-being

H - Service innovation

H.52 - New or improved service processes

I - Social innovation

I.55 - New products or services that meet social needs

I.57 - Social innovation with regard to education, skills & training

I.59 - Social innovation with regard to health, well-being & elder care











