# CREMLIN PLUS

**Connecting Russian and European Measures** for Large-scale Research Infrastructures

This project has received funding from the **European Union's Horizon 2020** research and innovation programme under grant agreement No. 871072



#### **ABOUT**

CREMLINplus is a flagship project dedicated to enhancing the **European-Russian collaboration** in the domain of research infrastructures and megascience projects.

### AIMS

- Fostering European-Russian scientific and technical **collaboration** along five Russian megascience projects
- Developing **access schemes** to Russian research infrastructures that facilitate also European utilisation, alongside Russian utilisation
- Creating a comprehensive base of **knowledge** and expertise for Russian and European research infrastructure managers and scientists at various levels

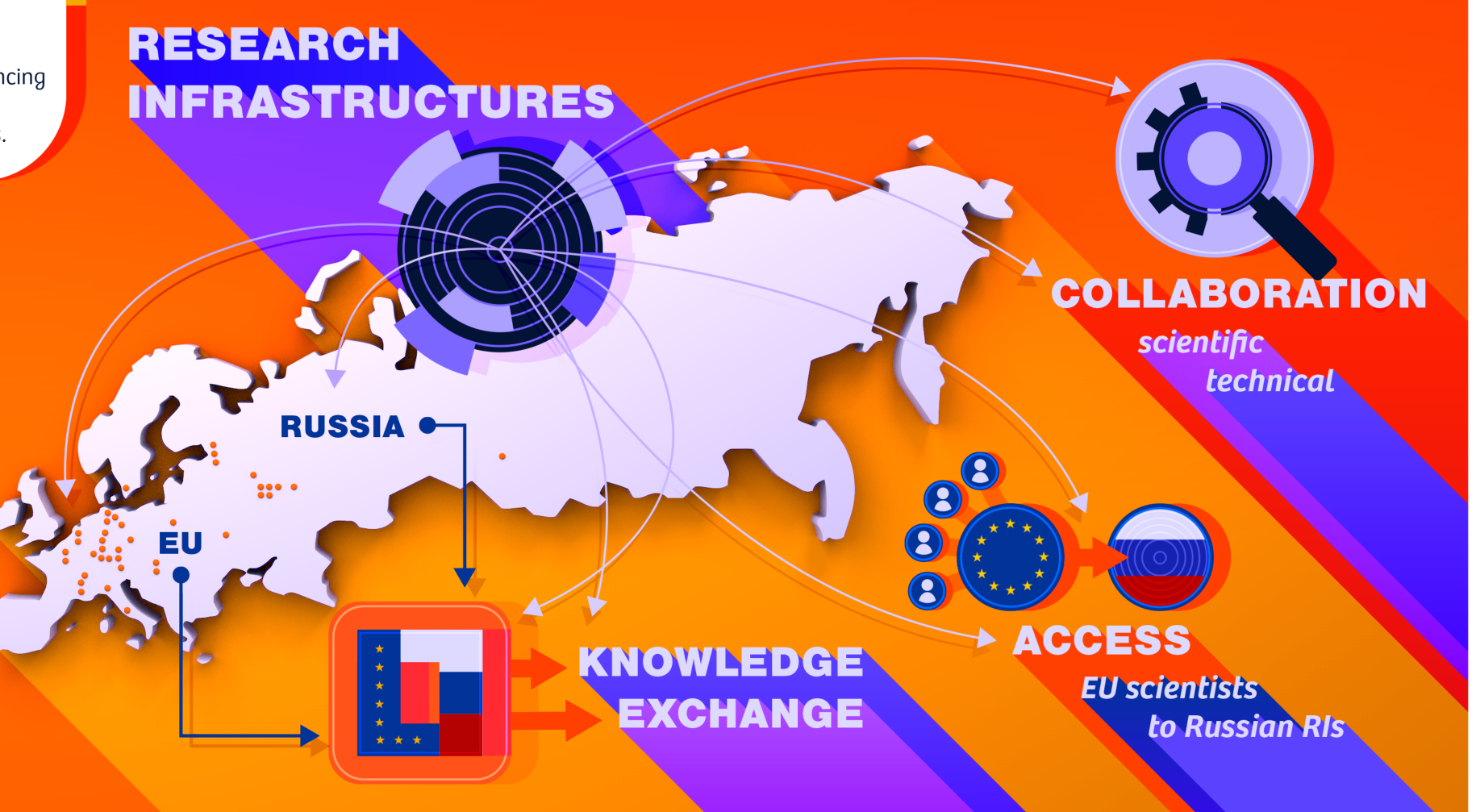
## **PROJECT FACTS**

**Consortium: 35 partners** from the EU MS/AC and Russian Federation

> **Project duration: 4 years** 02/2020 - 01/2024

www.cremlinplus.eu





## WORK **PROGRAMME**

**Technical WPs** Non-technical WPs

## Management and Dissemination

WP2 NICA: Collaboration with ion collider NICA Collaboration with neutron source PIK WP3 PIK: WP4 USSR: Collaboration with synchrotron USSR Joint technology development around WP5 SCT: SCT and future lepton colliders

WP10 LTS:

WP6 XCELS: Joint technology development around high-

power laser XCELS

WP7 DETEC: Joint development of detector technologies

Access to Russian RI WP8 TNA: WP9 TRAIN:

Staff exchange and training for RI management Joint long-term sustainability of RIs