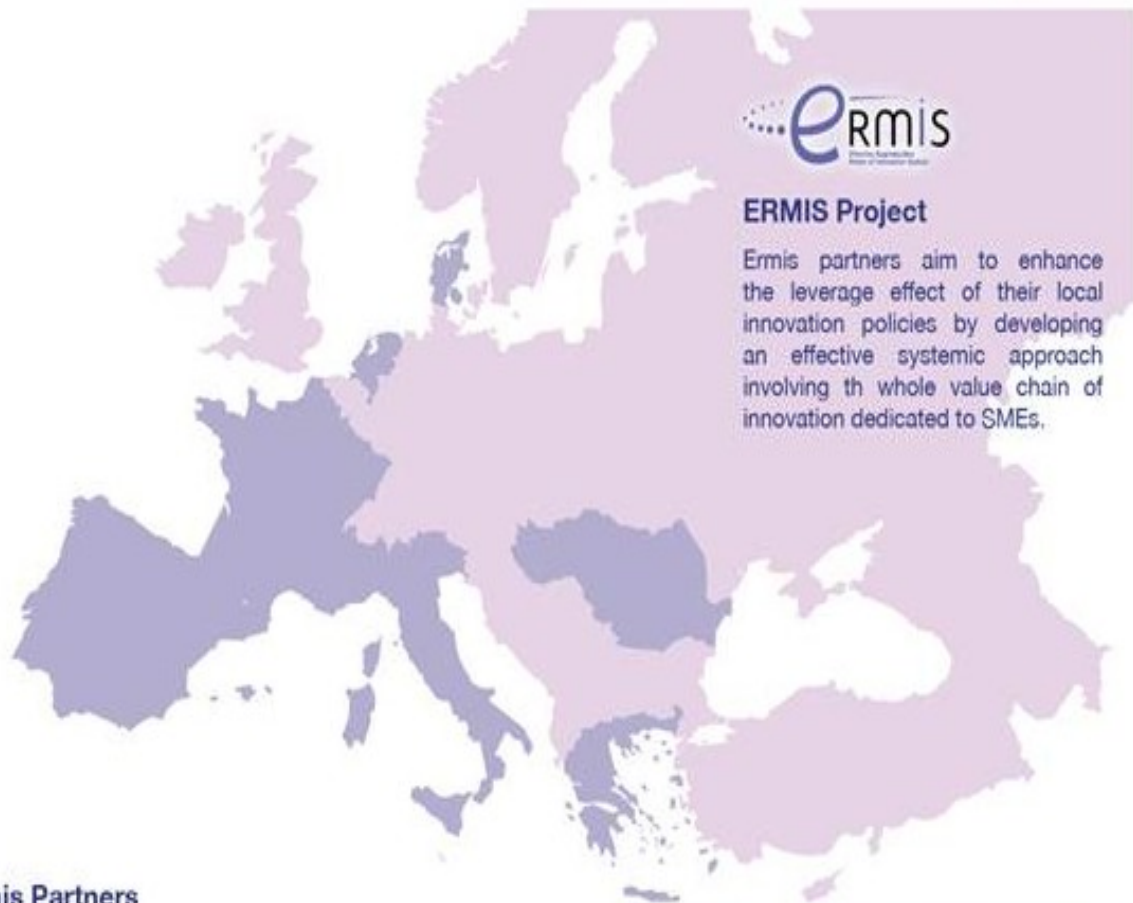


request your presence at the
Ermis Final Conference



ERMIS Project

Ermis partners aim to enhance the leverage effect of their local innovation policies by developing an effective systemic approach involving the whole value chain of innovation dedicated to SMEs.

Ermis Partners

French Riviera Chamber of Commerce and Industry (France) *Lead Partner* Sophia Antipolis Community Agglomeration (France) Cesena Municipality (Italy) CISE (Italy) Eindhoven Municipality (Netherlands) Penela Municipality (Portugal) IPN incubator (Portugal) Miskolc Municipality (Hungary) Miskolc Holding Ptc (Hungary) ADEuropa Foundation (Spain) Region of North Aegean (Greece) North Aegean Chamber of Commerce (Greece) Hørsholm Municipality (Denmark) Erhvervet (Denmark) Iasi Municipality (Romania)

- 13:30 **Registration**
- 14:00 **Official welcome**
Jean-Marie AUDOLI, ERMIS Project Manager
Jean LEONETTI, President, Sophia Antipolis Community, Member of French parliament, Mayor of Antibes
Bernard KLEYNHOFF, President, French Riviera Chamber of Commerce
Martina BACOVA, European Community, Programm INTERREG IVC Representative
- 14:45 **Overview of Ermis : methodology and results**
Objectives and results, **Rémy-Antoine CONTI**, ERMIS Director
Model Presentation, **Lorenzo CIAPETTI**, ERMIS Innovation Expert
- 15:30 **Coffee Break**
- 15:45 **Round table : ERMIS tangible impacts for the differents territories**
Opening, **Marc DAUNIS**, ERMIS Lead Partner Political Representative, Vice president Sophia Antipolis Community, Senator and Mayor of Valbonne Sophia Antipolis
With the participation of the Projet Political Board members
- 16:45 - 17:30 **Conclusions and Perspectives**
Luc TOURNAIRE, ERMIS Lead Partner Political Representative and Vice president of French Riviera Chamber of Commerce
Marc DAUNIS, ERMIS Lead Partner Political Representative, Vice president Sophia Antipolis Community, Senator and Mayor of Valbonne Sophia Antipolis

Registration

To participate to the Final Conference, thank you to follow the link below :