

BOOSTING CE BUSINESS SUPPORT ORGANIZATIONS (BSOS)



CAPACITIES FOR 14.0 SCALE UP SUPPORT



WHO WE ARE

Partners from six European countries join their forces to cooperate on innovation to make CENTRAL EUROPE more competitive.

Austria

- Business Upper Austria OÖ.Wirtschaftsagentur
- FH OÖ Forschungsund Entwicklungs GmbH

Croatia

■ STEP RI znanstveno tehnologijski park Sveučilišta u Rijeci d.o.o

Czech Republic

AVO - Asociace výzkumných organizací, z.s.

Germany

■ Cluster Mechatronik & Automation Management gGmbH

- Friuli Innovazione Centro di Ricerca e Trasferiment o Tecnologico
- Centro Servizi Industrie S.r.l. Polo MESAP

Poland

Katowicka Specjalna Strefa Ekonomiczn a SA

Who funds us

Our project is funded by the Interreg CENTRAL EUROPE Programme that encourages cooperation on shared challenges in central Europe.



DISCOVER MORE ABOUT



www.interreg-central.eu/Content. Node/Boost4BSO.html

Boosting CE Business Support Organizations (BSOs) capacities for 14.0 scale up support

Contact Us

Boost4bso

Lead Partner:

Business Upper Austria DI Eva Breuer, projektmanagerin Mechatronik Cluster Business Upper Austria - OÖ Wirtschaftsagentur



● @Bost4B































FFFFCTIVF + FFFICIENT

SUPPORT COVERING ALL KEY ASPECTS OF 14.0. **TRANSFORMATION**

FACTS AND **FIGURES**















Outputs

Project Boost4BSO addresses the Call topic "Industry 4.0/Adv. Manufacturing", aiming at improving knowledge build-up and sustainable knowledge transfer linkages among CE BSOs. The main project objective is to enable CE BSOs, as key innovation system actors, to provide effective + efficient support services for local companies covering all key aspects of transformation towards

PROJECT OBJECTIVE

The main project objective is to enable CE BSOs, as key innovation system actors, to provide effective+efficient support services for local companies covering all key aspects of transformation towards 14.0. This will help CE SMEs that nowadays lack basic knowledge on the potential of 14.0 to cope with their own transformation demand and develop 14.0 related business strategies. For this purpose, Boost4BSO will integrate the training curriculum from Inno Peer AVM with the product/service innovation approach from Things+ (both Interreg CE), enriching this BSO competence pack with practical SME upscaling cases from IoT4Industry (H2020).

BSO COMPETENCE PACK

Innovative BSO competence pack and implementation toolbox will be developed as key content and step stone for further project objectives. Project will discuss the challenges of 14.0 implementation in SMEs and also needs of BSOs and provide the new tool using the outputs of integrate the training curriculum from Inno Peer AVM with the product/service innovation approach from Things+ (both Interreg CE), enriching this BSO competence pack with practical SME upscaling cases from IoT4Industry (H2020).

BOOST4BSO CAPACITY BUILDING

A a snow ball mechanism will be created together with the roll-out guideline for sustainable downstreaming from PP BSOs to further CE BSOs analogous to the Snowball effect, which will lead to a wide exploitation of the Boost4BSO competence pack and toolbox. The capacity building programme will be piloted among PPs. The feedback and experience will be closely monitored and the improved capacity building programme will then be tested among associated and external project partners.

DEMONSTRATION

The project will implement the innovative Boost4BSO support methodology and support the involvement of regional SME target groups of partner BSOs and associated BSOs. The BSO awarding programme for the recognition of BSOs implementing Boost4BSO methodologies at CE and EU level will be created to ensure transferability of Boost4BSO results beyond project lifetime.







