WHAT WE DO

We build up knowledge capacities in participating and external BSOs to support the local companies in the best possible way in their digital transformation.



Node/Boost4BSO.html

CONTACT US

DISCOVER MORE ABOUT

capacities for I4.0 scale up support

BOOST4BSO

Lead Partner:

Project manager DI Eva Breuer Mechatronics Cluster - part of Business Upper Austria - OÖ Wirtschaftsagentur www.mechatronik-cluster.at

Boosting CE Business Support Organizations (BSOs)

www.interreg-central.eu/Content.

Ƴ @Bost4B

H echatronik

in www.linkedin.com/in/ce-boost4bso-9529a01b7











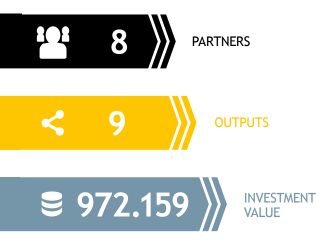
BOOSTING CE BUSINESS SUPPORT ORGANIZATIONS (BSOs)



CAPACITIES FOR I4.0 SCALE UP SUPPORT

EFFECTIVE + EFFICIENT SUPPORT COVERING ALL KEY ASPECTS OF 14.0 TRANSFORMATION

FACTS AND FIGURES



OUTPUTS

Boost4BSO project results will raise the capacities of wide BSO networks across CE regarding all relevant I4.0 aspects to be considered by regional companies for successful I4.0 transformation/ upscale. Boost4BSO snowball mechanism for downstreaming will spread a toolbox enabling BSOs for demand-driven I4.0 support services for their local company networks and put them in the lead of driving digital transformation in local companies. This will help CE SMEs to cope with different aspects of I4.0-related upscale and develop adequate business strategies, consequently leading to a higher level of I4.0 maturity of CE economies.

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 I4.0. This will help CE SMEs that nowadays lack basic knowledge on the potential of I4.0 to cope with their own transformation demand and develop I4.0 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).

