

Member Services

- ▶ **Promotion** of regional competencies, events and activities
- ▶ **Establishment** of thematic consortia, alliances and flagships
- ▶ **Attraction** of resources and funding
- ▶ **Coordination** of projects and activities
- ▶ **Advancing** policy issues and opinions

www.scanbalt.org

Membership and Contact Information

About Membership of ScanBalt

Any public or private organization involved in health and life sciences and located in ScanBalt BioRegion can apply for membership. Any public or private organisation involved in health and life sciences and located outside ScanBalt BioRegion can apply for affiliated membership.

Types and Prices of Membership:

Founding Membership (FOU): A Founding member has 5 votes in the General Assembly and one vote in the Executive Committee.

Price: 5500 Euro

Institutional Membership (INS): An institutional member has 1 vote in the General Assembly. An institutional member can be elected to the Executive Committee by the General Assembly and has 1 vote.

Price: 1100 Euro

Affiliated Membership (AFF): An affiliated member pays fee and has rights to vote similar to those of Institutional members (INS). Affiliated Members may apply for Founding Membership upon invitation from ExCo.

Price: 1100 Euro

All prices shown are excl. VAT. Up to 90 % reduction in the fees may be applied for.

Contact information

ScanBalt™ fmba
Phone: +45 27 14 10 78
www.scanbalt.org

e-mail: pf@scanbalt.org
skype: pfranksb



**ScanBalt
BioRegion**

Health and Life Sciences
on Top of Europe



About ScanBalt BioRegion

ScanBalt BioRegion is a macro-region in health and life sciences that encompasses Denmark, Estonia, Finland, Iceland, Latvia, Lithuania, Norway, Poland, Sweden, northern part of Germany and north-western part of Russia. The region of Northern Netherland is affiliated to ScanBalt BioRegion.



ScanBalt BioRegion comprises more than

- ▶ 2600 companies
- ▶ 1100 academic institutes and institutions
- ▶ 250 Hospitals and Clinics
- ▶ 120 Investors

Subscribe to ScanBalt News
or come online
with ScanBalt BioRegion
see www.scanbalt.org

About ScanBalt

The not-for-profit membership association ScanBalt™ fmba was established June 2004. The aims of the regions and regional networks constitute the basis for ScanBalt. ScanBalt acts as a service provider for the members with a secretariat located in Copenhagen and liaison offices in Tartu (Estonia), Gdansk (Poland), Groningen (Netherlands) and Copenhagen.

The vision of ScanBalt is to promote the development of ScanBalt BioRegion as a globally competitive macro-region and innovation market.



Examples of Results

- ▶ ScanBalt BioRegion is a strong brand supporting regional marketing and promotion in Europe's most innovative macro-region, The Baltic Sea Region.
- ▶ The global knowledge on regional competencies throughout ScanBalt BioRegion strengthened.
- ▶ Shared strategies, agendas and action plans for development of ScanBalt BioRegion prepared and implemented.
- ▶ ScanBalt an efficient incubator for flagships, alliances and consortia supporting implementation of the EU Baltic Sea Region strategy, Innovation Union and Horizon 2020.
- ▶ Infrastructure for trans-national innovation, technology transfer, business development, research and education initiated in projects supported by the EU, Nordic Innovation Center, NordForsk, national and regional funds.
- ▶ Thematic networks and training inside various disciplines of health and life sciences established supported by the EU, Nordic Innovation Center, NordForsk, national and regional funds.
- ▶ Shared SME Services between clusters being initiated.
- ▶ Regional clusters and networks initiated where lacking.
- ▶ Internationalization of clusters and networks promoted.
- ▶ Collaboration with leading and emerging global clusters enhanced.
- ▶ Research on Top of Europe represented in ScanBalt Academy and established as an independent association.
- ▶ Policy issues advanced via strategic communication and opinion papers.
- ▶ ScanBalt has a return of investment to the members of more than 15 to 1.