

# Kas minu toode vastab ... nõuetele?

TÜ Tartu observatooriumi  
TEST-4-SME võrgustiku veebinar väikeettevõtetele  
11. juuni 2020

## Päevakava

- 10.00 Veebikeskkonna Big Blue Button tutvustus
- 10.05 **Katselaborite võrgustik TEST-4-SME**  
Tiia Lillemaa, Tartu Ülikool
- 10.15 **Kas minu toode vastab mõõtetulemuste jälgitavusele seatud nõuetele?** Toomas Kübarsepp. Metrosert AS
- 10.50 **Testtarkvara tootearenduses**  
Viljo Allik. Tartu Ülikooli Tartu observatoorium

# Veebinari reeglid

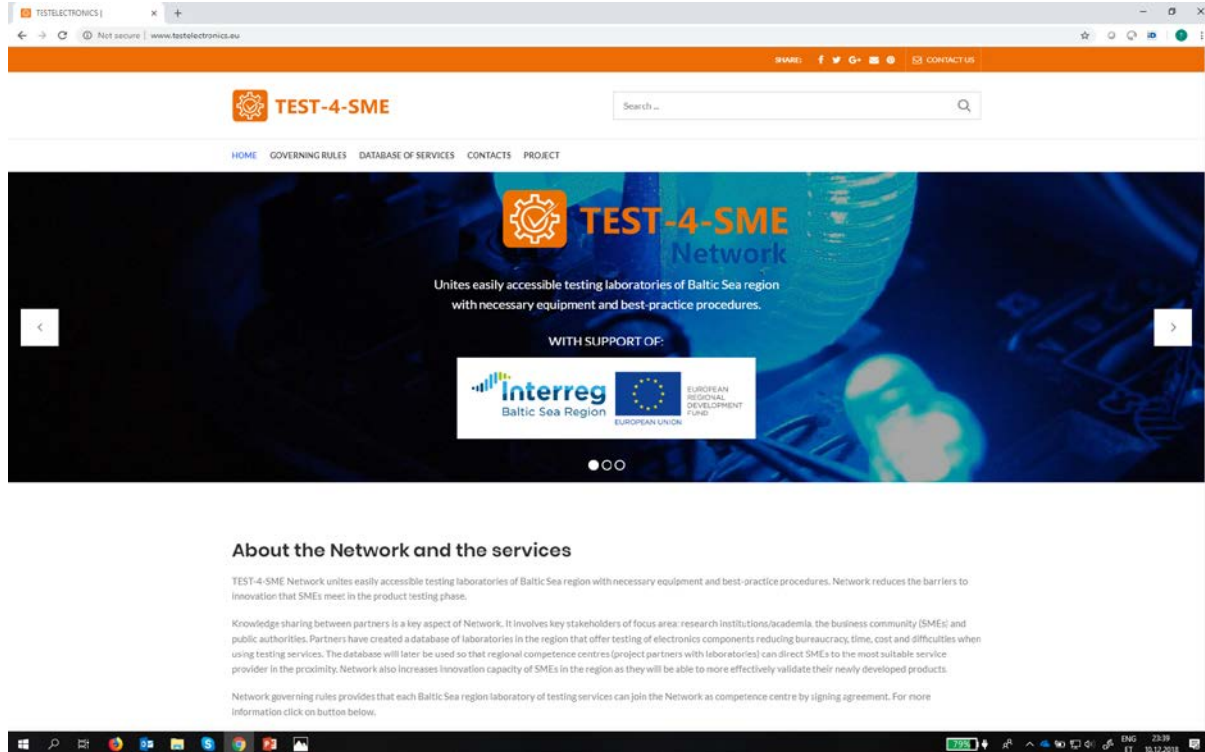
1. Kõik osalejad panevad nimed kirja jagatud märkmetesse (Shared notes).
2. Parema helikvaliteedi tagamiseks osalejad kaamerapilti ei jaga.
3. Mikrofonid hoia me suletuna (mute).
4. Palun ära vajuta veebilehitsejas back nuppu. Kui ühendus peaks mingil põhjusel katkema värskenda lehte.
5. Oma küsimus kirjuta avalikku sõnumivahetusse (Public Chat), moderaator esitab küsimused esinejale.
6. Moderaatorile anna märku eravestluses (Private Chat).

# Katselaborite võrgustik elektroonikatööstuse väikeettevõtete toetuseks



Koguelarve 1.78 mln EUR , Euroopa Regionaalarengu Fondi toetus 1.45 mln EUR

kolmeks aastaks alates oktoobrist 2017 kuni septembrini 2020.



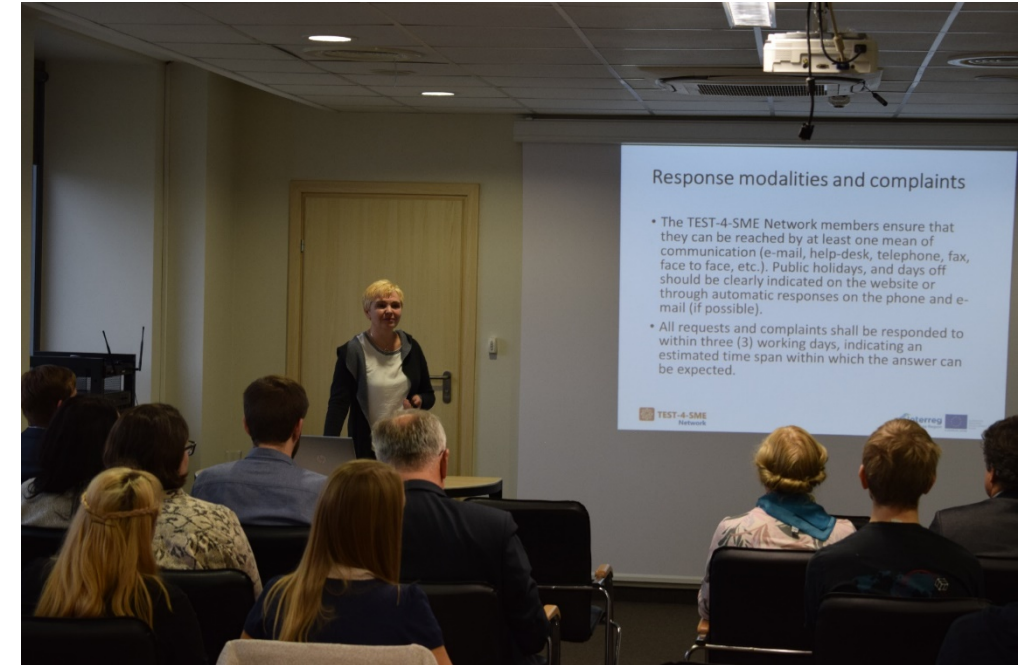
The screenshot shows the homepage of the TEST-4-SME website. At the top, there is a navigation bar with the TEST-4-SME logo, a search bar, and social media icons. Below the navigation bar, a large banner features the TEST-4-SME logo and the text: "Unites easily accessible testing laboratories of Baltic Sea region with necessary equipment and best-practice procedures." Below the banner, there is a section titled "About the Network and the services" with three paragraphs of text. The first paragraph describes the network's purpose, the second discusses knowledge sharing, and the third mentions governing rules. The website is displayed in a browser window with a Windows taskbar at the bottom.

### About the Network and the services

TEST-4-SME Network unites easily accessible testing laboratories of Baltic Sea region with necessary equipment and best-practice procedures. Network reduces the barriers to innovation that SMEs meet in the product testing phase.

Knowledge sharing between partners is a key aspect of Network. It involves key stakeholders of focus area: research institutions/academia, the business community (SMEs) and public authorities. Partners have created a database of laboratories in the region that offer testing of electronics components reducing bureaucracy, time, cost and difficulties when using testing services. The database will later be used so that regional competence centres (project partners with laboratories) can direct SMEs to the most suitable service provider in the proximity. Network also increases innovation capacity of SMEs in the region as they will be able to more effectively validate their newly developed products.

Network governing rules provides that each Baltic Sea region laboratory of testing services can join the Network as competence centre by signing agreement. For more information click on button below.



## Kuidas on sellest võrgustikust ettevõtjale kasu?

- Meil on teadmised, kogemused, katseseadmed ning teave laborite võimekuse kohta Eestis, Lätis, Leedus, Soomes, Saksamaal
- **Konsulterime**, korraldame seminare, kogume ja jagame infot
- **Viime läbi katsetusi oma laborites** – vt <https://kosmos.ut.ee/>
- Kui me ise vajalikku teenust ei osuta, aitame leida labori Eestis, Lätis, Leedus, Soome või Saksamaal, kus saate oma toodet katsetada

# TEST-4-SME võrgustiku kontakt Eestis

**TÜ Tartu observatooriumi kosmosetehnoloogia labor**

[tolab@ut.ee](mailto:tolab@ut.ee) **737 4511**

Kas minu toode vastab  
mõõtetulemuste jälgitavusele seatud nõuetele?

Toomas Kübarsepp  
Metrosert AS



# Testtarkvara tootearenduses

Viljo Allik, Tartu Ülikooli Tartu observatorium