

*Press release, December 2021*

## **News from the SbD4Nano's General Consortium Meeting (November 26, 2021)**

SbD4Nano partners came together on the 26<sup>th</sup> of November to discuss and plan future actions to accomplish the project goals



On the 26<sup>th</sup> of November, the SbD4Nano community virtually held their second Consortium meeting. The meeting started with a discussion about the overall progress achieved. Presentations and interactive workshops followed the opening remarks, concerning the future

implementations of Safe-by-Design approaches.

The key focus of the presentations was the design strategies related to the materials and processes, aiming to define the most suitable ones to reduce both hazards, risks and exposure along nanotechnology supply chains. Participants discussed critical topics such as data management, nanosafety resources, biological affect assessment modelling tools, exposure assessment and risk management in order to develop effective industrial implementation and validation.

## Safe-by-Design E-Infrastructure: Demo version presented to the members

During the meeting, the demo version of the Safe-by-Design computing infrastructure was also introduced to the project members. Ralph Vanhauten from Thinkworks elucidated the current state of the software interface, then shared future plans toward the development of the anticipated e-infrastructure. Please find some visuals selected from the demo display below:



## The SbD4Nano Videos

The SbD4Nano project contributed with a video pitch to the EuroNanoForum 2021. The video is available to watch on the NSC [YouTube](#) channel.



We also remind you about the SbD4Nano project overview video! Want to learn what SbD4Nano is about in 3 minutes? Watch our [Video](#)!

**Press Contact:**

Dr. Stella Stoycheva  
SbD4Nano Project Communication  
Yordas Group  
[s.stoycheva@yordasgroup.com](mailto:s.stoycheva@yordasgroup.com)