CUSTOM-MADE SERVICES

Depending on your own wishes and expertise, Enabling Technologies can hire out an analytical tool to you or help you use it. We can advise you on developing an analytical protocol, preparing samples and interpreting your data. We can also work with you on co-creative and open innovative projects. Your intellectual property is safe with us: we will set up a non-disclosure agreement to protect your innovation.

The advantages of hiring equipment and/or expertise from Enabling Technologies are:

• visualization of nano- and microstructures in (biological) materials
• identification of complex chemical structures
• high-end analytical facilities for rent at cost-price
• connection of unique analytical competences in material and life sciences
• working in an open Joint Facility Centre
• SMEs can apply for discount vouchers (33% subsidized discount to a maximum of €25,000)

CONTACT US

Enabling Technologies

Hans Slotema
Chemelot Campus (Gate 2)
Urmonderbaan 22
6167 RD Geleen
The Netherlands
+31 6 12028252
hans.slotema@enablingtechnologies.eu

Jolanda van Golde
Maastricht Health Campus
Peter Donderslaan 6
6229 HX Maastricht
The Netherlands
+31 6 18228053
jolanda.vangolde@enablingtechnologies.eu

One portal to open
Joint Analytical Facilities
for (bio)materials characterization
As an innovator in materials and/or life sciences, having access to high-end analytical tools might secure your road to success. However, these tools are hard to come by. They are expensive and often beyond your reach. Nevertheless, understanding these complex structures that ever evolved in nature. Nevertheless, understanding these cell, their eerily workings and their mutual interactions and interactions with non-living substrates is often essential to help new products exist in the market. Enabling Technologies has the experience and equipment to gather foundation knowledge and properties, and behavior in response to light, heat, cold, pressure, and other stimuli. Enabling Technologies brings vast exploration and experimentation capabilities within your reach.

Enabling Technologies is a joint venture between DSM Resolve, the Maastricht University/Maastricht University Medical Centre+ and the Province of Limburg. We are located at the premises of the Chemelot Campus in Geleen and the Maastricht Health Campus in Maastricht, both in the very south of the province of Limburg in the Netherlands.

We are located at the premises of the Chemelot Campus in Geleen and the Maastricht Health Campus in Maastricht, both in the very south of the province of Limburg in the Netherlands.

THE AFFORDABLE WAY TO ENRICH YOUR INSIGHTS

WHO IS ENABLING TECHNOLOGIES?

Enabling Technologies enables you to enrich your innovative process by hiring out the most advanced analysis tools available in material and life sciences. Enabling Technologies can help you in a joint venture between DSM Resolve, the Maastricht University/Maastricht University Medical Centre+ and the Province of Limburg. We are located at the premises of the Chemelot Campus in Geleen and the Maastricht Health Campus in Maastricht, both in the very south of the province of Limburg in the Netherlands.

Enabling Technologies hires out these facilities in our open Joint Facility Centre. You can hire them for just a few hours or also include our expertise and training on how to use the equipment and how to interpret the results. Above all, we do this to enrich your insights into your innovative products and experimentation capabilities within your reach.

Innovation requires a deeper understanding of material structures, the physical and chemical properties of materials and their morphological, magnetic, thermal and mechanical characteristics at the macro and nano level. Enabling Technologies offers you these insights into your innovative materials. We offer cutting-edge knowledge on the correlation of material properties and behavior in response to light, heat, cold, pressure, and other stimuli. Enabling Technologies brings vast exploration and experimentation capabilities within your reach.

Enabling Technologies has the experience and equipment to gather foundation knowledge and properties, and behavior in response to light, heat, cold, pressure, and other stimuli. Enabling Technologies brings vast exploration and experimentation capabilities within your reach.