



# INNOVATION DRIFT

# INNOVATION ROUTE

Ever wondered how Lithuanian inventors, scientists and innovative developers work? Find them using Innovations Route created specifically for Innovation Drift Forum! Don't miss a chance to see and try out things developed in Lithuania! Register and visit these innovative spaces together with like-minded people in a special dedicated minibus. We will be waiting for you on October 11 at 12:00 PM and 3:00 PM in the bus stop near Panorama Shopping Centre.

## 1. Panorama Shopping Centre, Saltoniškių str. 9, Vilnius

At Panorama Shopping Centre, VGTU and Tele2 will demonstrate the latest result of their cooperation: an internet-controlled (instead of driver-controlled) car. The first car in the world to travel at internet speed will move depending on the mobile internet speed in that particular place by converting megabits per second to kilometres per hour. Innovations are always born from a successful partnership of business and science but even this combination rarely creates something as crazy as this. Please visit individually. We will start our route from this place and take the visitors to the other sites in a special Innovation Route minibus.

## 2. VGTU LinkMenų Fabrikas, Linkmenų str. 28, Vilnius

Vilnius Gediminas Technical University (VGTU) created a space specifically intended to grow the ideas of scientists, students and businesses to real products. It consists of several workshops where the prototype of the product in mind can be manufactured and, if necessary, its advertising material can be prepared. Also, it constantly hosts educational trainings and technical creation events and students can contribute to practical trainings or other scientific projects. As a visitor, you will be able to try out electric kick scooters, game consoles or virtual reality systems created at LinkMenų Fabrikas. Because real innovations will be born only when everyone is provided with a space to work in.



### 3. Green Hall 2, Upės str. 21, Vilnius

Since the very first sketches, the planning process of Green Hall 2 Business Centre considered the needs of people who will work in it. Contrary to many commercial buildings, the developers of this one sought to create as environmentally friendly and green space as possible: almost 100 percent of its energy needs will be satisfied by geothermal heating system. The smooth operation of the green system is ensured by 39 boreholes and 7 km of piping. The employees can arrive on bicycles or by electric cars, which have charging stations installed; moreover, in the summer people can even work outdoors, in the nature, where internet speed is just as high as indoors. Green Hall 2 is something revolutionary both in smart business and architectural worlds and this tour around it is quite a rare occasion.

### 4. Martynas Mažvydas National Library of Lithuania, Gedimino av. 51, Vilnius

As is proper for a national library, it contains more important things than we can list here. Everyone can use workshop space “Pats Sau” (eng. for yourself) where the solving of specific problems and practical learning is encouraged or, if someone wishes, they can implement their projects using one of the 20 individual workplaces, a 3D printer, robotic or electronic kits, microcomputers and many other useful tools. People looking for a different type of creative activities can use a recording studio, spaces of music and art, a cinema auditorium and even a TV studio. Not to mention open source databases from all over the world. Everything is ready for you to start coming up with good ideas one after another. Martynas Mažvydas Library is open to everyone but with so many innovative solutions concentrated in one place you need a professional guide to ensure that you will not miss half of them.

### 5. ISM Innobase, Arklių str. 18, Vilnius

ISM Innobase is an experimental space for professionals or teams from various fields who want to create new business ideas for innovative projects, products or services. The Route will introduce the visitors to the operations of two companies located here: TutoTOONS and Blue Time Labs. Come and see for yourself where ideas are born, immerse yourself into innovation-saturated atmosphere and meet people developing state-of-the-art solutions.



## 6. Citybird, Švitrigailos str. 11K, Vilnius

One of the most famous Lithuanian young generation creators is welcoming you. In addition to his folding kick scooter idea that won him the Danish Creative Business Cup, Ignas Survila already has a pile of most important global design awards and his folding Pigeon that weighs less than 5 kilograms has already become the latest fashion trend. How was this simple but wonderful idea born? What does the work of someone who created something really new without using any technological wonders look like? Come and hear the answers from Ignas himself.

## 7. Gluk Media, Smolensko str. 10C, Vilnius

For the last several years, we have often heard about the integration of virtual reality into our daily lives. In fact, VR has already arrived but, unfortunately, the most advanced VR products are not yet affordable to most of us. During the Innovations Route, Gluk Media will introduce you to innovations developed by them and will also give you a chance to try them out, e. g. to ride a bicycle through the virtual jungle or to try out the innovation that has been recently presented at an exhibition in Israel: a mind-controlled virtual reality game. Every visitor will be able to see what the unique VR technology has to offer us today.

## 8. Militera “Sun Eco”, Vokiečių str., Vilnius

Sun Eco is the multifunctional service station – a device for public spaces that has no equivalent anywhere in the world. A complex solution powered by the solar energy can charge mobile phones and other devices and provides wireless internet connection. You can also enjoy your favourite music and plug-in external sound sources and microphones. Looking for recommendations on nearby sights? The smart station will inform you about that as well. Please visit individually.

