

The logo for Declaree, featuring the word "declaree" in a white, lowercase, sans-serif font inside an orange rectangular box.

## **Declaree**

Declaree is a mobile-first Expense Management solution that is used by organisations to digitise the employee expense management process. The app is used on-the-go by employees to digitise receipts, store mileage expenses, track business creditcard expenses, calculate daily allowances, travel expenses, etc. The Declaree system will automatically check which expenses are not according to the company policy, and all approved expense reports are digitally and correctly coded interfaced with the accounting system.

<https://www.declaree.com/en/>

---



## **Gabanna**

Gabanna is a food company developing product and ingredient solutions from matooke, a Highland green cooking banana. By bringing under-utilized crops into the mainstream food market, we contribute to the protection of food biodiversity. We want to see a world where smart resource use and sustainable trade are leading in food production without compromising on nutrition, taste and quality.

<https://www.gabannapasta.com/>

---



## **Arktura**

At Arktura, we make design happen. Creativity, expert knowledge and cutting-edge technology shape everything we do—whether it's exploring form and function in our furniture range, adapting our preconfigured architectural systems to meet project needs, or partnering with clients through our Solutions Studio.

Our multidisciplinary team brings together architects, designers, programmers, engineers and artists with a deep understanding of the creative process. We use our collective ingenuity to bridge the gaps between design intent and manufacturing capabilities, creating proprietary software and adapting machinery to meet evolving demands.

<https://arktura.com/>

---



### **PlayGroundVR**

PlaygroundVR is a happy virtual playground where hospitalized children can freely play together. This makes the hospital visit more pleasant, less stressful and will therefore result in faster recovery.

<https://medkitvr.com/>

---



### **Wellsun**

Glass buildings are energy inefficient and have a poor indoor building climate. The Lumiduct is an elegant solution for making beautiful glass buildings sustainable, comfortable and healthy. The Lumiduct cuts the energy use of tall glass buildings in half and makes it possible to create full glass facades that generate and save more energy than a façade fully covered with conventional solar panels.

<https://www.wellsun.nl>

---



### **De Krekerij**

The Crickery is on a mission to make crickets and grasshoppers part of our staple diets in Europe. With tasty, nutritious and inviting meatproducts based on these animals, we are changing peoples perception and introducing them as part of a global protein transition.

<https://krekerij.nl/>

---



### **Planys Technologies**

Planys BV is a deep tech startup specializing in smart underwater robotic inspection solutions. We envision to steer a new course in the inspection and maintenance industry with disruptive innovations in the field of marine robotics, novel underwater NDT methods and AI-enabled post-inspection analytical digital reporting dashboard.

Over the last 4 years, we have completed 65+ projects across multiple sectors like Oil and Gas, Ports, Dams, Bridges, Energy, and Process Industries and are now scaling-up operations to Europe, the Middle East, and South-East Asia.

Planys assists the Asset Owner to transition from a Time-based inspection cycle to a Risk-based Inspection cycle.

<http://www.planystech.com/>

---



### **Verton**

Verton is revolutionising crane and lifting operations through the introduction of our ground breaking equipment that includes unparalleled data and benchmarking previously not available in jobs of this type. The equipment increases safety, productivity and efficiency to a level where payback is possible in less than a year. The Everest Series is being deployed throughout the world and is available for immediate use in Europe ports and all construction industries

<https://www.verton.com.au/>

---

# qlayers

## Qlayers

Since 2017 Qlayers develops automated application methods for coatings. Qlayers can apply industrial coatings of the future, on any location around the world.

<https://www.qlayers.com/>

---



## Leyden-Jar

LeydenJar Technologies offers 100% silicon anode rolls that boost the energy density of Li-ion battery cells with up to 50% (1.200 Wh/l).

<https://leyden-jar.com/>

---



## Aleph Objects

Aleph Objects, Inc. is the Colorado-based designer and manufacturer of award-winning LulzBot® 3D Printers. With nearly a decade of experience in advanced manufacturing, today we are pleased to announce our newest 3D printing platform, the LulzBot Bio. Having printed fully functional heart tissue, heart valves, and artery trees, our new bioprinter is set to revolutionize pharmaceutical and cosmetic testing and tissue engineering

<https://www.alephobjects.com/>

---



## Skoon

The focus of Skoon is to build a trusted community marketplace for businesses to offer, discover, and book energy storage for mobile and/or temporary applications. Containerized energy storage can be used on ships, festivals, construction sites, electricity grids, etc. It can be applied to deliver peak

power demand, or as a replacement of fossil-fuel based energy sources. Managing a network of large batteries enables Skoon to offer energy solutions to a wide variety of customers.

<https://skoon.world/>

---



### **Otflow**

OTFLOW reduces food waste around the World. Our innovation keeps fruit and vegetables cool during shipping. By covering the floor of the cooled container, OTFLOW keeps the temperature in perfect conditions and prevents products from going to waste.

<https://www.otflow.com/>

---



### **Concr3de**

Concr3de builds stone 3D printers and delivers 3D printed projects for architects, construction companies, research groups and production companies.

Concr3de has developed a 3D printing system and a unique, highly sustainable stone printing material that is strong, durable and affordable. It can be used for prototyping, the interior and exterior of buildings, restoration and as a refractory material for castings.

With these printers it is easy to make intricate designs. Customers get the opportunity to create new forms, reduce material, improve performance, restore old buildings and save production costs.

<https://concr3de.com/>

---



**LEV / Getaround**

Lev makes light electric vehicles accessible to everyone with a shared network of Levs. As not-really-cars they're easy to park and use, but keep you safe and protected from the outside elements. Lev is part of Getaround, the leading global car sharing marketplace that empowers people to carshare everywhere with innovative technology solutions like Lev. Now available in Rotterdam.

<https://www.getlev.nl/en/about>

---



### **Climeworks**

Schiphol Group finances a study to realize renewable jet fuel from air based on the world's first commercial Direct Air Capture technology from Climeworks. The first pilot will be located at the Rotterdam The Hague International Airport and was initiated together with Rotterdam based company Urban Crossovers Resilient Solutions. A business accelerator for Climeworks in the Netherlands.

<https://www.climeworks.com/>

---



### **Voor Goed, Rotterdam Impact Agency**

<https://www.voorgoedagency.nl/> (Dutch site)

---