Drinks. Pitches E Demos

GRAB A DRINK AND JOIN US REMOTELY!



FEBRUARY 17:00 HRS (CET)

AN INITIATIVE OF



IN COLLABORATION WITH

Social

The monthly startup community event linking innovation expertise, resources and networks across innovation hotspots in Brainport Eindhoven.

Pitch your story and own the podium. Join the fun!

CHECK IT OUT ON POUTube



info@hightechxl-plaza.com



































Wouter van Noort

Journalist NRC, Future

Affairs, LinkedIn Top Voice

2020. Abonneer je hieronder gratis op mijn

nieuwsbrief 🖣 🖣

Message

Followers

10,048











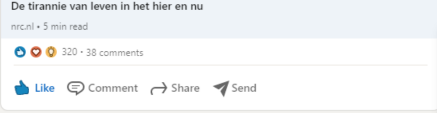
Wouter van Noort • 1st ournalist NRC, Future Affairs, LinkedIn Top Voice 2020, Abonneer je hieronder ...

Het mooiste gesprek dat ik de laatste tijd had, was dit interview met filosoof Roman Krznaric over de tirannie van kortetermijndenken.

...see more

See translation







Interview

De tirannie van ons kortetermijndenken

Toekomst Ons kortetermijndenken leidt tot een maatschappelijke breakdown, zegt filosoof Roman Krznaric. We moeten een betere voorouder leren zijn. "We behandelen de aarde alsof er in de toekomst niemand woont."







Halverwege het Skype-gesprek houdt Roman Krznaric ineens een marshmellow en een eikel voor de camera. "Kijk, hier gaat het om. We moeten leren om vaker voor de eikel te kiezen in plaats van voor de marshmellow." Het roze spekje staat voor filosoof Krznaric voor kortetermijndenken: even een sugar rush. Terwijl, als je een eikel op een goede plek plant, dan groeit er decennia, zelfs eeuwen later nog een mooie eik.

Hij heeft de attributen nog op zijn bureau liggen na een van de vele onlinelezingen en presentaties die hij de laatste tijd wereldwijd geeft vanuit zijn werkkamer in Oxford. Roman Krznaric (50), een Australische filosoof, is uitgegroeid tot een van de meest prominente stemmen in de filosofische en politieke beweging die pleit voor meer langetermijndenken. Diverse overheden en bedrijven vragen hem om advies en hij hield er onlangs een TED-talk over. Zijn boek De goede voorouder verscheen deze maand in het Nederlands.

"Er hangt iets in de lucht waardoor er meer aandacht is voor de lange termijn", ziet hij tijdens de pandemie. "En dat was de hoogste tijd. Er is al decennia sprake van een soort hyperbijziendheid." De tirannie van de korte termijn begon volgens Krznaric in de Middeleeuwen bij de uitvinding van de klok, die de tijd indeelde in minuten en uren en die het leven daardoor steeds sneller liet verlopen.



2020 full-year results

ASML presents its key full-year results:

€14.0bn

48.6%

Net sales

Gross margin

€2.2bn

R&D expenses

€8.49

Earnings per share (basic)

Based on US GAAP

"Heading towards a turnover of billions, at the speed of light" was a headline of the Dutch 'Telegraaf' last Saturday.

In December 2018, PhotonDelta was assigned with the ambitious task to accelerate the Dutch integrated photonics industry to reach € 1 billion in revenue and 4,000 jobs by 2026.

Integrated photonics is one of the biggest promises for the future. It will lead to countless inventions that benefit society: from more sustainable data centers to affordable medical equipment.

Thanks to the ambition and hard work of our partners, we are able to share with you a quick recap of our cluster over the past 2 years:

- From 8 to 16 companies
- From € 13 to € 60 million turnover
- From 315 to 550 jobs

Read more here [Dutch only] 11 https://lnkd.in/eh83Ks2

BRIGHT integrated Photonics Bruco Integrated Circuits B.V. Delta Diagnostics DEMCON EFFECT Photonics LioniX International MantiSpectra nanoPHAB PHIX Photonics Assembly PhotonFirst QuiX BV SMART Photonics Surfix BV TEGEMA VTEC LASERS & SENSORS LTD.

#integratedphotonics #photonics #photonics



Nieuws >

Na grote investering nu sterke groei jonge belofte PhotonDelta

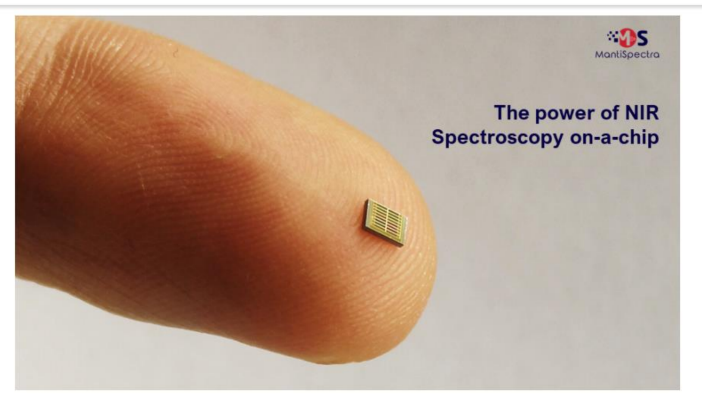
Nieuwsbericht | 02-01-2021 | 17:05

Het jonge Nederlandse fotonica-epicentrum PhotonDelta maakte de afgelopen twee jaar een grote groei door en verwacht dat deze ontwikkeling doorzet. Het aantal actieve bedrijven nam toe van 8 naar 16; voor 2021 verwacht men een werkgelegenheid van 550 fte (was 315), een omzet van 60 miljoen euro (was 13 miljoen). Daarnaast wist PhotonDelta de totale investeringen in fotonicabedrijven ruim te verviervoudigen: met 23 miljoen euro aan eigen inbreng werd van externe partijen 20 miljoen euro aan eigen inbreng werd van externe partijen 20 miljoen euro aan eigen inbreng werd van

Or 3 december 2018 investeerden het Rijk, een aantal provincies pregio's, bedrijven en ken hisinstellingen samen tot en met 2026 in totaal 236 miljoen in PootonDelta. Deze samenwalling richt zich specifiek op ge ïntegreerde fotonies aanps die met licht werken in plaats van met elektriciteit en daar war vere opzichten beter zijn dan conventionele chips.

▶ PhotonDelta speelt een belangrijke rol in de Nationale Agenda Fotonica die staatssecretaris Mona Keijzer (Economische Zaken en Klimaat) in 2018 naar de Tweede Kamer stuurde.





PHOTONDELTA AND INNOVATION INDUSTRIES INVEST IN GROUNDBREAKING OPTICAL SPECTROSCOPY START-UP: MANTISPECTRA

8th of January 2021

Together with Innovation Industries, PhotonDelta invests seed capital in MantiSpectra, a recent spin-off from Eindhoven University of Technology. MantiSpectra is developing an innovative near infrared (NIR) spectrometer technology using photonic integrated chips. Spectrometers can measure the chemical composition of a sample by using light. Current solutions tend to be bulky, expensive and need to be operated in labs by well-trained personel. By using photonic integrated chips (PICs), MantiSpectra is able to make them cheaper, smaller and easier to use, making the technology accessible to a wide range of application areas and markets. The investment enables MantiSpectra to expand the team and industrialize the product, a standalone spectrometer, targeting the agri-food sector at first and other





Nieuws

Programma's

Podcasts

Gemist

Brand St

TECHNOLOGIE

GESPREK BIJ KOFFIEMACHINE DRIJVENDE KRACHT ACHTER INNOVATIE

BNR Webredactie / donderdag 14 januari 2021, 13:10 Update: donderdag 14 januari 2021, 16:57

Zelfs binnen een hardcore engineering community als ASML is de mix van culturen en manieren van denken cruciaal voor het ontstaan van briljante ideeën, zegt Jos Benschop, senior vicepresident technologie bij de chipmachinefabrikant. Die creativiteit, gecombineerd met goede innovatiebudgetten, moet Nederland helpen sterker uit de coronacrisis te komen. 'We moeten zeker inzetten op fundamentele wetenschap, maar niet uitsluitend.'



'Artificial intelligence, quantum, fotonica; sleuteltechnologieën die overal hun weer...



Stevige investeringen in innovatie zijn bittere naadzaak maar da haata idaasa antataan yaak in





POPULAIRSTE PODCAST



Opinie | Journ



Eindelijk kom van de grond



Debatten zijn toch is er De

CES 2021 Netherlands Mission Participants



Advanced Materials





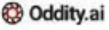




Cyber Security & resilience













Artificial Intelligence, Big Data & Quantum Computing















Dell Growts



Quantum Inspire









Enterprise Solutions















Energy Power & Climate Change

















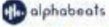
Digital Health & Wellness Technologies





































5G Technologies, IoT/Sensors, Photonics & Nanotech

















Sustainability & Circularity.

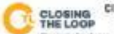
















Smart Cities & Smart Mobility



















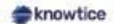




Robotics & Future Work

















Which Lightyear One would you choose?

Press a for Lightyear One with wheel spat — 725km or a for Lightyear One without wheel spat — 710km. We love to learn from your motivation, let us know in the comments!





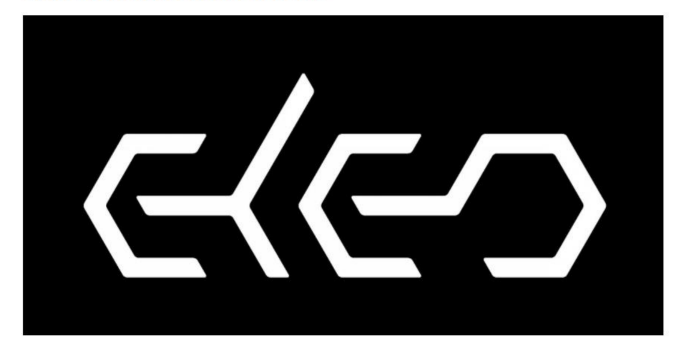
710 km



Home > Actueel > Nieuws > SPIKE verandert naam in ELEO

01-02-2021

SPIKE verandert naam in ELEO



Helmond, 1 februari 2021 - Batterijfabrikant SPIKE heeft vandaag aangekondigd dat ze haar naam per heden verandert naar ELEO. Deze naamswijziging is onderdeel van een bredere strategie in haar missie om een toonaangevende Europese batterijfabrikant te worden. Het bedrijf op de Automotive Campus blijft toegewijd aan haar visie om haar geavanceerde batterijsystemen toegankelijk te maken voor een breed scala aan elektrische toepassingen.





Oud-Hema-eigenaar Marcel Boekhoorn koopt Automotive Campus Helmond

Van onze redacteur 20 Jan



















De miljardair en voormalige eigenaar van de Hema, Marcel Boekhoorn, koopt de Automotive Campus in Helmond. De provincie Noord-Brabant en de gemeente Helmond hebben daartoe een principeovereenkomst bereikt met Ramphastos Real Estate Investments, de beleggingsmaatschappij van Boekhoorn, en Bouwbedrijf van de Ven dat al mede-eigenaar is van de campus. Dit staat te lezen op de website van de provincie. Boekhoorn is al eigenaar van de Hightech Campus in Eindhoven.

Financiële details zijn niet bekendgemaakt. De overdracht vindt pas plaats wanneer 'een aantal zaken' verder zijn uitgewerkt, waaronder afspraken over de samenwerking, de toekomstvisie en de verkoop van de gronden en financieringen, aldus de provincie. Ook moet er nog bodemonderzoek plaatsvinden en moeten er juridische en fiscale afspraken worden gemaakt. De provincie verwacht de transactie nog voor de zomer te kunnen sluiten.

Broedplaats voor ontwikkelingen

De Automotive Campus in Helmond is een belangrijke broedplaats voor nieuwe ontwikkelingen op het gebied van de automotive. Naast een groot











While we can't *wait* to get back to holding live events, our first virtual XL Day January 15th was a great success!

We had more than 300 register for the event, including Eindhoven Startup Alliance members, supervisory board members, mentors, community stakeholders, tech partners and investors from across the globe.



INFO SESSION Q&A SET FOR FEBRUARY 9 AND 23

We've started the assessment process to find co-founders – CEOs, CTOs and CBOs – for the next cohort of deep-tech venture teams starting our venture building program April 6.

While we haven't confirmed all the advanced technologies we will present at FasTrackathon on March 17, we can say our tech scouting team is assessing sensor technologies and high-speed precision equipment from advanced technology partners such as CERN, European Space Agency (ESA), TNO and Philips.



Netherlands Enterprise Agency (RVO)

61,098 followers



View full profile



Netherlands Enterprise Agency (RVO)

61,098 followers

1w • 🕲



+ Follow · · ·

Tijdens een oriënterend onderzoek uitgevoerd door Octrooicentrum Nederland is met name gekeken naar wat het technische innovatieve van de Bambi Belt ten opzichte van een sportband is. Bekijk de hele video 1

#OctrooicentrumNL #NLinnovatief #zorg

See translation



<maker mansi0n>

*Co-living space for makers & entrepreneurs to inspire and create together.

Interested? contact Aab! a.r.hemanth@student.tue.nl We want to engineer Serendipity to create breakthroughs in Eindhoven

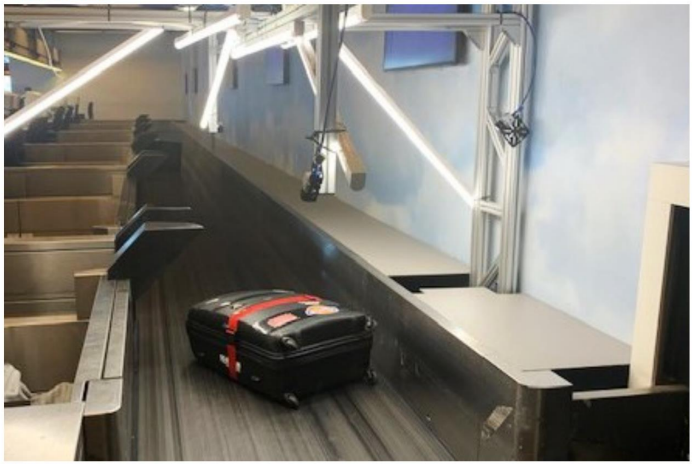
MOBILITY

Al system for baggage handling at Eindhoven Airport proves successful

It is expected that the use of this new technology will be more accurate, environmentally friendly and less expensive than checking in hold baggage by scanning baggage labels.

28 January 2021

ARNOUD CORNELISSEN





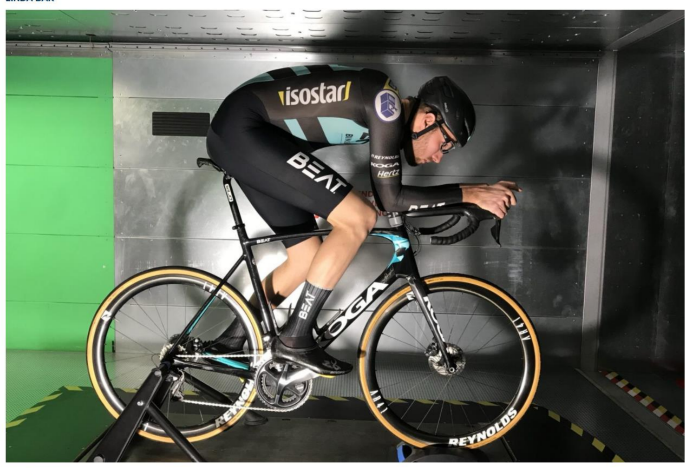
MOBILITY

Speeco makes custom bike handlebars using 3D printers

Dutch Start-up Speeco develops lightweight carbon fiber handlebars for cyclists. This increases the aerodynamics and offers more comfort and stability.

28 January 2021

LINDA BAK







SUSTAINABILITY

Retaining foreign talent also means looking after their partners

If the partner of a highly skilled foreign employee is unhappy, the foreign adventure is often short-lived. So Brainport is organizing the "Including you" theme day.

26 January 2021

ERZSÓ ALFÖLDY







HEALTH

Strategic collaboration with Mount Sinai to help Preceyes' robotassisted ocular surgical procedures enter the American market

"This is a major recognition of the technology's potential impact on ocular surgery and the company's position in the field of high-precision medical robotics."

22 January 2021

BART BROUWERS





MOBILITY

Billionaire Boekhoorn joins the Automotive Campus Helmond in The Netherlands

The province and municipality of Helmond are taking a step towards privatizing the Automotive Campus. Investor Marcel Boekhoorn, who also bought the High Tech Campus, will become one of the new owners

20 January 2021

ARJAN PAANS





MOBILITY

Electric flights between ABC islands makes travel sustainable and affordable

Easy, inexpensive and sustainable flights back and forth between Curaçao, Aruba and Bonaire. This is ideal for islanders and tourists. Electric aviation offers a solution.

20 January 2021

LINDA BAK





START-UPS

The Gate boosts the success rate of start-ups by linking incubators and accelerators in the Dutch Brainport region

As of today, high-tech start-ups in an early phase can turn to The Gate, a central contact point in the Dutch Brainport region offers start-ups more guidance and helps them become more successful.

18 January 2021

LINDA BAK



Foto: Vincent van den Hoogen Fotografie

DIGITAL

'One day, the voting machine is going to be used in the Netherlands'

Jeroen van den Hurk continues to believe in the initiative that VDL took together with Smartmatic and Eurotempest.

15 January 2021

SKYE PUTTERS



2018: Matthijs Schippers (Smartmatic), Jeroen van den Hurk (VDL)

And the winner of DPD name newsletter is!



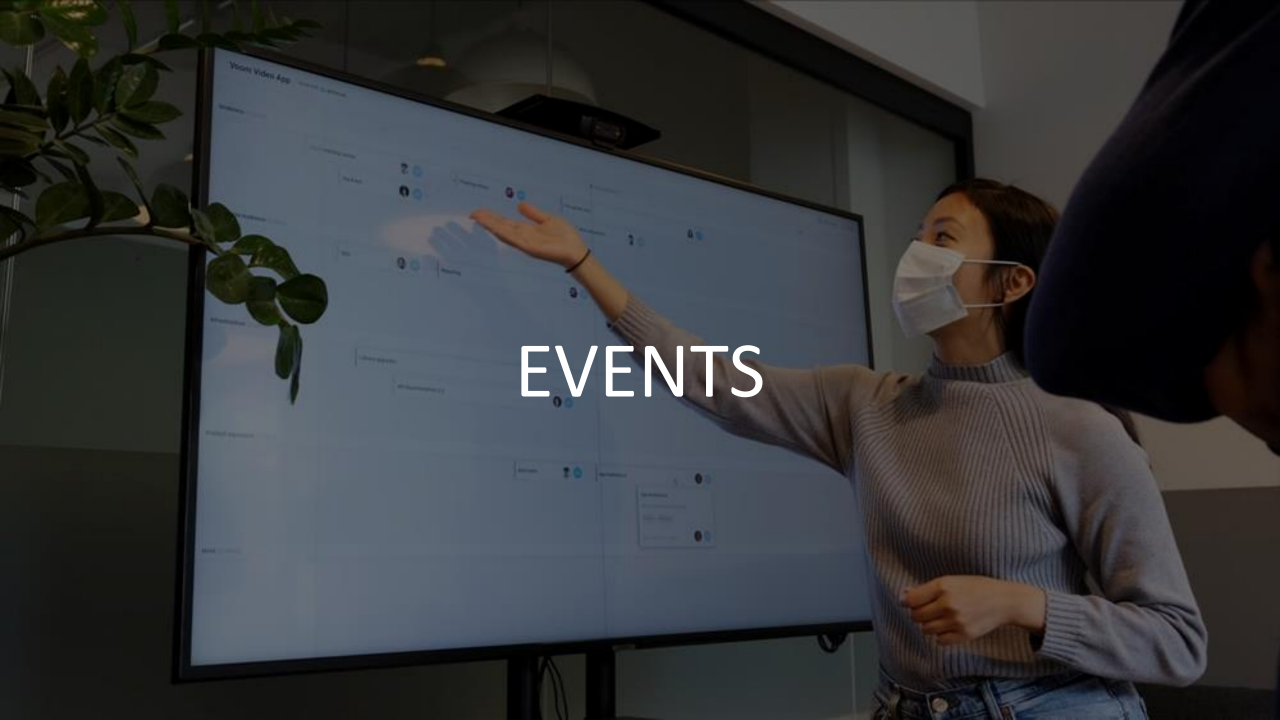
DPD January 2021: George Clooney, Fruitpunch, but... No Drinks!

Published on January 7, 2021





Edwin Block-van Enck Eindhoven 365





SPRINGPLANK: nformation & nspiration Session

Do you want to know more about TU/e innovation Space? Do you want to hear the stories of other projects?

JOIN THE SPRINGPLANK Information & Inspiration sessions!

- Online
- 24th of February
- **(1)** 18:30 20:00
- Free (sign up via Eventbrite)





right the strain of the strain

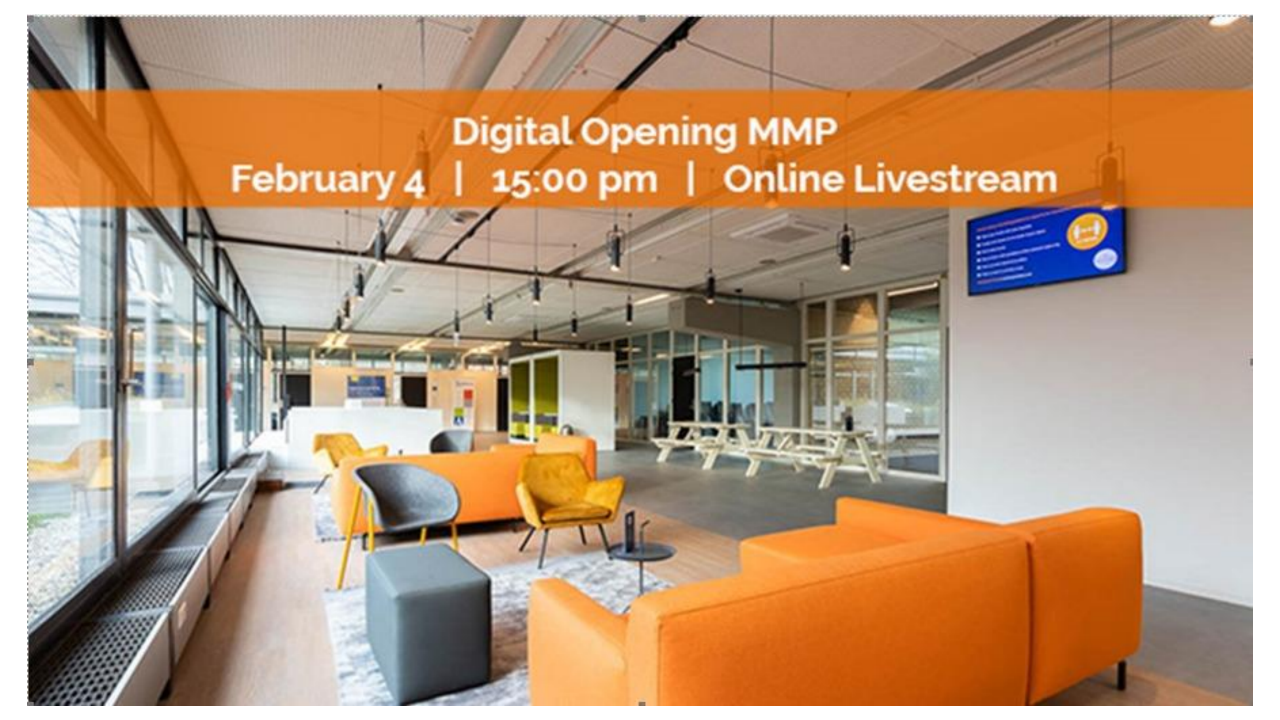
thir

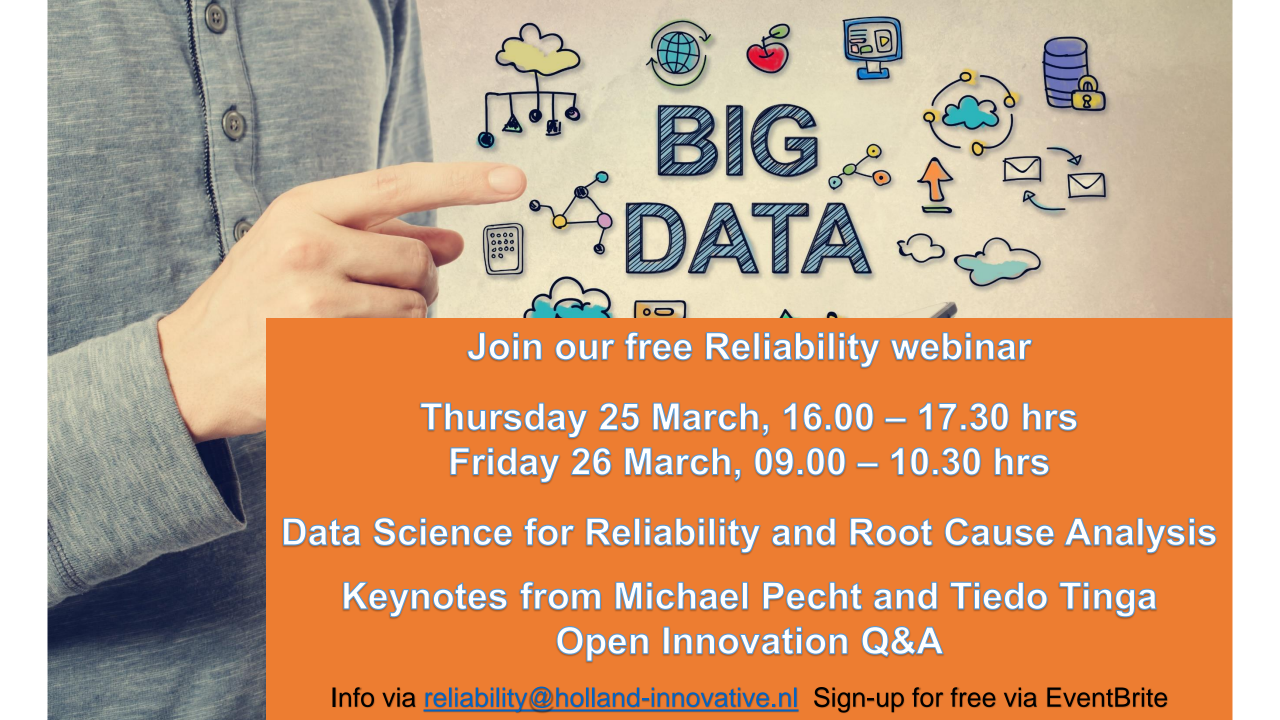


Tuesday, 23 February 2021, 16.00 - 17.00 CET

EFFECT PHOTONICS VIRTUAL COMPANY TOUR AT EPIC









Looking for companies working on innovative battery technology and hydrogen.

Brainport Development wants to highlight interesting tech companies who are working in the energy transition.

Email: ingelou.stol@hightechcampus.com









About The Gate

- Problem: there are already all kinds of facilities to help starting entrepreneurs in Brainport but these are still fragmented.
- Solution: with The Gate, we now offer one accessible desk with access to all areas of expertise.
- Goal: to help an increasing number of entrepreneurial researchers, students and other tech starters in the region to make an optimal start to their business.



BRAINPORT DEVELOPMENT economische ontwikkelingsmaatschappij









Questions and answers

By Bert-Jan Woertman





Next steps

- Building a team and team workshops
- Set up a strategic and operational plan
- Elaborate a Value Proposition of The Gate
- Building and adjusting the organization
- Creating the brand The Gate
- Collaboration with other services, institutes, etc.
- Next steps and team meetings



Join us at Alpha Hub!

TU/e Campus, Het Eeuwsel 57

T: 040 247 4822

E: info@thegate.tech

W: www.thegate.tech











Juan Carlos Soriano

Sustainable Energy • Innovation • Entrepreneurship

juanso@keeui.com | +52 (1) 222 577 8114 Linkedin www.keeui.com



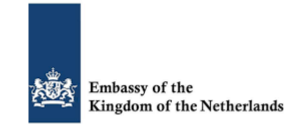
















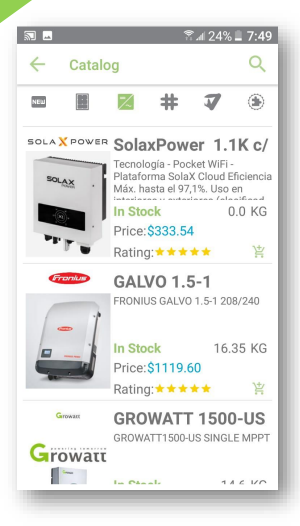


The Platform for Energy Professionals

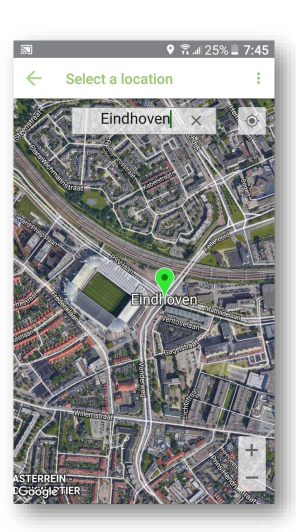
Equipment, designs and quotes in just seconds

It's Free!

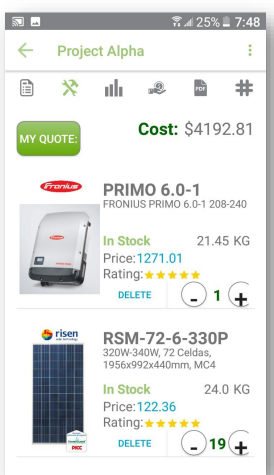








Global Solar Data



Instant Projects



Looking for:

1. Seed Capital

- €15,000
- Support & guidance
- 8 Months runway
- Pivot to The Netherlands

2. A Job

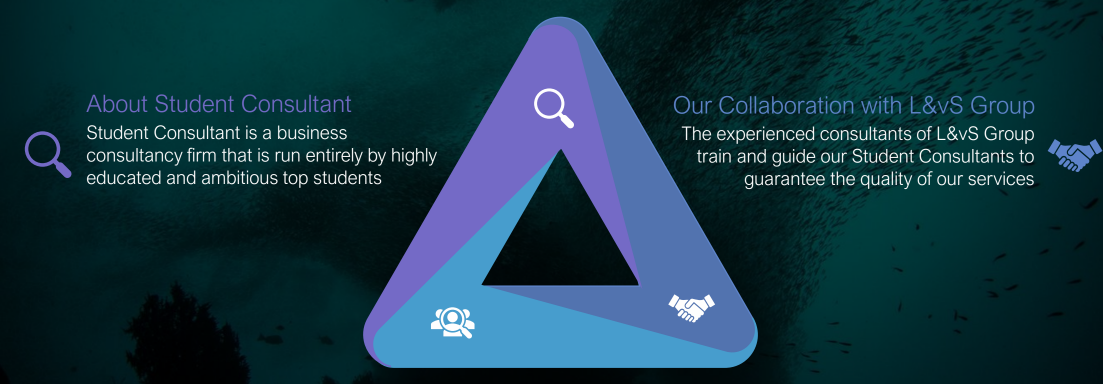
- Smart Energy
- Contribute to technology & Innovation
- Human centered
 Projects





About Us

The collaboration between Student Consultant and L&vS Group provides a unique and powerful value proposition



About L&vS Group



L&vS Group consists of the renowned consultancy firms BluPoint, Adaptif and Student Consultant



Our Student Consultants

Our high-quality application process guarantees that we only work with the best students



Up-to-Date Academic Knowledge

From a variety of study backgrounds



Limited Knowledge Departing

Student Consultants can move on to clients reducing recruitment costs





Steep Learning Curve

Entrepreneurial students looking for challenges

Flexible Employment

Our consultants are flexible and work independently as well as responsibly





Flexible Shell for your Organization



Flexibele Shell of Student Consultants

Executing projects independently or by providing support four your projects in different areas



Multidisciplinary Top Students

We work with multidisciplinary teams of top students that have the latest academic knowledge



Independence and Quality

The guidance of experienced consultants of L&vS Group guarantee the quality of deliverables



Recruitment Possibilities

Student Consultants are ambitious top students that may transfer to your organization



Our Consultancy Services



Strategy

Providing input for making strategic decisions



Human Resource Management

Optimizing the performance of employees and teams within your organization



Data Analytics

Transforming raw data into usable information to make data-driven decisions



Process and Supply Chain Management

Optimizing inventory and operational processes within your organization

WALKING WITH YOU

We work together with you to realize your ambitions by focusing on the realization of customer value. We do this by executing projects independently as well as by providing support for your projects.

TOGETHER WE DEVELOP







Rijnstraat 495^E 5215 EJ 's-Hertogenbosch

info@student-consultant.nl

www.student-consultant.nl





February 3rd, 2021

Challenge

Privacy is becoming more of a concern of consumers

Legislation GDPR & AVG

Big Tech is forced towards a more privacy-by-default approach

How to stay relevant to consumers, while being compliant and trustworthy?



Solution

A Costumer-first Privacy Platform where users interact with companies:

Anonymous by default

Privacy first

Centralized overview

Transparent and in control

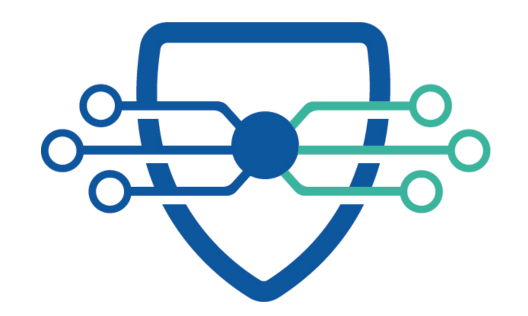
Exchange for value Win-win!



Advantages

Consumer

Transparancy
Control
Rewards



Company

Trust Sustainable Relevant

Let's start the new wave!



Contact details



Teun Hendriks
teun@globeprotocol.com
www.globeprotocol.com

1 min survey:









World's largest AI-platform

matching technical experts with high-tech companies

for tasks and short-term projects

Taskerplatform.com

How does Tasker work?

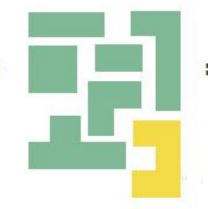




TASKER









Needs to solve a technical challenge they can't solve themselves Analyses 'the missing piece' on multiple dimensions to identify the unique expert profile needed for this deliverable Every expert (engineer) on the platform has been analysed to create a unique multi-dimensional profile Tasker finds the perfect match instantly!

Using Artificial Intelligence and Machine Learning

Find out more!







High Tech 4 Low Tech & High Touch





Marius Monen en Stan Kerkhofs











Cooperation for smart and sustainable food production

Brainport closes the chain off design, tech en agro for a sustainable environment





600 households in Brainport go to the food bank (2020) 14.000 households close to going to food bank (2017)









We drive the creation, connection and collaboration needed for student entrepreneurship.

We are on a mission to help the next generation of

founders to have an impact in the entrepreneurial ecosystem.

Be part of the movement and join our RISE!

Stay in touch via LinkedIn linkedin.com/company/riseeventnl

Bart Koppelmans



+31615481741



bart.koppelmans@gmail.com

ICT support: Office, Teams, Audio/video support requested



Request: Support on-demand, flexible, remote and on-location if needed

Where: Holland Innovative, High Tech Campus; HTC29

What: 8 hours/ month?

Period: starting for 1 year, continue for long term













Vacancies

- <u>Electrical Engineer, Zens Wireless Charging</u> Eindhoven, North Brabant, Netherlands
- <u>Product Owner</u>, <u>Smart Robotics</u> Best, North Brabant, Netherlands
- <u>Smart City Sales Manager, Sorama</u> Eindhoven Area
- Experienced Software Engineer, Avular
- Project Manager MedTech, Holland Innovative, 1x Eindhoven, 1x Enschede
- Quality Assurance Regulatory Affairs specialist, <u>Holland Innovative</u>
- Reliability specialist, Holland Innovative