



# CONTIMED

BY CONTINEST



COPYRIGHT © CONTINEST®

## CONTIMED: MOBILE INFRASTRUCTURE FOR TEMPORARY MEDICAL NEEDS

- **Contimed** is a spin-off project of **Continest** company, initiated in 2020 by Continest team and external health professionals.
- Continest is a **foldable mobile container** solution provider founded in 2017
- The company is currently present in **18 countries** in **Europe, North America** and the **Middle East**
- Continest developed its foldable containers for medical purposes **filling a niche for fast, durable and efficient mobile medical infrastructure**
- Contimed is a **modular mobile medical infrastructure platform** used for various temporary needs in the public and private healthcare segments.

Contimed platforms can be adopted to:

- **BASIC MEDICAL UNIT**
- **SAMPLE COLLECTION UNIT**
- **VACCINATION FACILITY**
- **DIAGNOSTIC LABORATORY**
- **SCREENING POINT**
- **ISOLATION UNIT**
- **RESPIRATORY ROOM**
- **INTERMEDIARY ROOM**
- **FIRST AID POINT & HUB**
- **OCCUPATIONAL HEALTH ROOM**
- **COMPREHENSIVE ICU (Intesive Care Unit)**
- etc.

Continest is a **foldable, green tech container solution that cuts 80% of the logistic burden (transport, storage)**. It has a **10 year operational track record** with projects from North America, Europe and the Middle East.



**CONTINEST**<sup>®</sup>



## Temporary infrastructure for various needs

Continest containers are stackable, easy to transport and easy to deploy. The aim is to provide temporary and/or flexible infrastructure for different use cases, as the functionality could be changed easily.

### Use cases include:

- **Epidemic local/Pandemic** – human and animal
  - Mass testing and vaccination points
  - Corporate testing
  - Restart
  - Traffic hubs (airports, ports, railway stations, border crossing)
- **Medical enhancement and deployment**
  - Extra capacity need for isolation areas, hospital/clinic renovation, intermediary rooms, first aid room, mobile respiratory capacities and ICU units, etc.
- **Ensuring safe events** (sports, music, other events – e.g religious)
- **Humanitarian crisis** (migration, natural and man-made disaster)



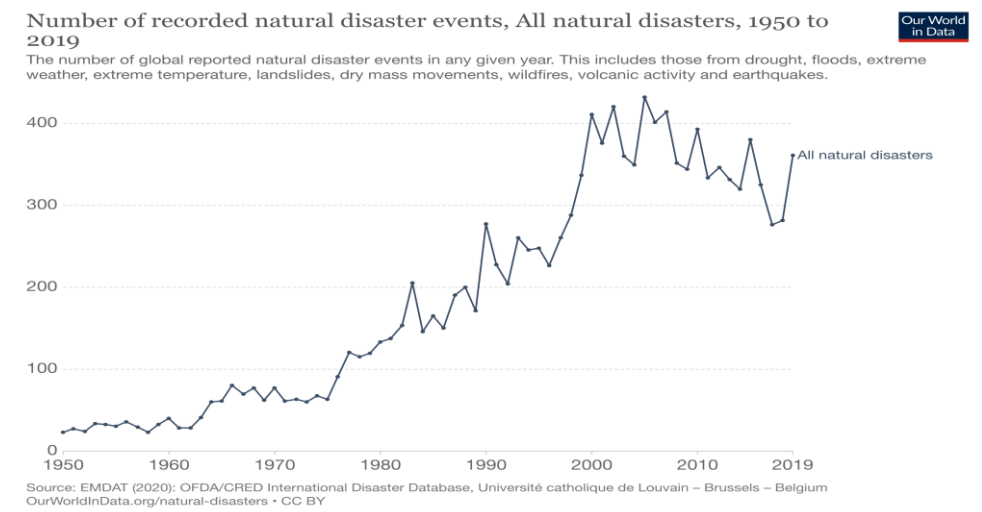
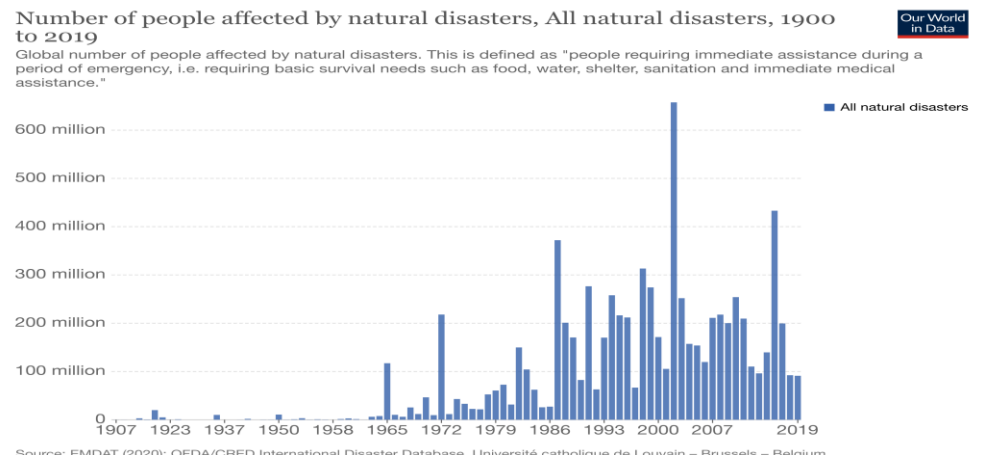
## PANDEMIC, HUMANITARIAN CRISIS, DISASTERS

- The frequency, **severness** and **resistance** of pathogens is on a growing trend
- COVID-19 alone had a death toll of **~1 million people by October of 2020, with over 35 million confirmed cases**, its intensify is continues
- Such pandemics **require massive amount of testing & vaccination sites and additional ICU units**, that can be **provided by Contimed in a cost effective and flexible way**
- In case of pandemics or disasters **governments allocate all necessities and budgets to stop and/or prevent the crisis**
- There is a **growing number of natural disasters** and **people affected** by them
- Thus there is an **emerging need** from governments, disaster management services for **temporary infrastructure** that could be easily transported and utilized during such events
- Contimed units **could be used as medical sites, ICUs or temporary shelters**

**Florida faced an impending shortage of intensive care unit hospital beds.**  
 Source: <https://www.reuters.com/article/us-health-coronavirus-usa/u-s-tops-3-million-known-infections-as-coronavirus-surges-idUSKBN2482JQ>

**20 states to face ICU bed shortages when COVID-19 peaks, analysis finds**  
 Source: <https://www.beckershospitalreview.com/patient-flow/20-states-to-face-icu-bed-shortages-when-covid-19-peaks-analysis-finds.html>

**Impacts of outbreaks**  
 Source: [https://www.elsevier.com/\\_data/assets/pdf\\_file/0009/992394/Infographic-Infectious-Disease-Outbreaks-Research-Trends.pdf](https://www.elsevier.com/_data/assets/pdf_file/0009/992394/Infographic-Infectious-Disease-Outbreaks-Research-Trends.pdf)



## NEED FOR EXTRA CAPACITY

Additional temporary medical capacity is needed as people prefer to avoid crowded spots in traditional hospitals ([source](#))

-----  
main challenges: **social distancing, risk of infection, mobility, sustainability**

## INCREASING HEALTHCARE SPENDING

Private & state financed healthcare spending will increase as healthcare and prevention became hot topics. ([source](#))

-----  
main challenges: **readiness for future pandemic, effectiveness, ROI, ecological footprint, storage/space capacity**

## PUBLIC ENGAGEMENT/TRUST

Trust in public healthcare systems has been seriously damaged by the mismanagement of Covid-19 ([source](#))

-----  
main challenges: **accessibility (testing, labs), security, capacity of beds, wards, ICUs**



## AVOIDING LOCKDOWN

In case of a new wave of Covid-19 or similar pandemics, governments will refrain from lockdown, and focus on local measures ([source](#))

-----  
main challenges: **safety & rapidity utilizing mobile infrastructure (testing, ICUs, labs, etc.)**

## THREAT OF PANDEMIC

Given the growing population and increasing mobility, the possibility of new pandemic or outbreaks of contagion is ever growing ([source](#))

-----  
main challenges: **readiness, storage/space capacity, speed of action**

## GROWING NUMBER OF DISASTERS

Both natural and manmade disasters are becoming more frequent and more damaging ([source](#))

-----  
main challenges: **fast & deployable mobile medical and non-medical infrastructure,**

- Temporary capacity needs (lack of hospital beds, reconstruction, etc.)
- Governments are afraid of the economic consequences of a next full lockdown, thus more emphasis on local and isolated solutions
- Contamination inside the hospital was one of the main driver behind the spread of Covid-19's during the first wave ([Source](#))
- Delayed surgeries resulted further development of health problems
- Fear of contamination caused patients to stay away from examinations
- People are afraid of cross contamination in hospitals, thus avoiding them if possible – hospitals revenue is significantly decreasing
- According to experts, Covid-19 is going to be part of everyday life, even after a vaccine is developed ([Source](#))
- Temporary separation of patients for testing
- Need for quick and scalable capacity expansion in highly infected areas and for quick response services
- Expensive and difficult storage of traditional temporary infrastructure
- Logistic issue to handle and utilize the capacities after the pandemic
- High ecological footprint due to logistic and storage difficulties



## Case study I.

USD 660 M. spent on field hospitals setup in event halls and other facilities in the US alone, that, in many cases, were not used at all while certain local hospitals were overwhelmed by patients.



**SOLUTION** – deployable and scalable Contimed facilities that can provide critical support where and when its necessary. RELOCATABLE WHEREVER ITS NEEDED.

**ineffective**

waist of expenses  
waist of resources



- PUBLIC TRUST +

**effective**

efficient use of public money  
fast and reusable  
environmental friendly  
expandable

## Case study II.

Nursing homes in Canada, USA, Europe and other parts of the world have been hardly hit by the virus. The operators of these facilities were not able manage the situation. **The elderly who came back from hospital treatments infected other residents of the nursing home.** The lack of mobile medical infrastructure caused thousands of lives which could have been easily saved.



**SOLUTION – deployable and scalable Contimed facilities (e.g. isolation unit stops spreading the virus in nursing homes) that can provide critical support where and when its necessary. RELOCATABLE WHEREVER ITS NEEDED.**

**ineffective**

lack of mobile medical infrastructure  
waist of human lives



- PUBLIC TRUST +

**effective**

efficient isolation stops the spread of the virus

CURRENTLY THERE ARE MULTIPLE SOLUTIONS TO PERFORM TEMPORARY MEDICAL INFRASTRUCTURE BUT THERE ARE EITHER LOGISTIC OR FINANCIAL DRAWBACKS OF THESE ALTERNATIVES.

## Event hall



### Pro

Readily available and durable base infrastructure

### Con

No mobility, low flexibility, very expensive, maintenance is ineffective, large space with mixing of sick people high risk cross contamination

## Tent



### Pro

Cheap and easy to transport

### Con

Maintenance of proper diagnostic work conditions (e.g. steady heat/cool air) impossible, higher risk of human infection & cross contamination, not durable, no stable heating lack of proper water blocks

## Mobile trailers



### Pro

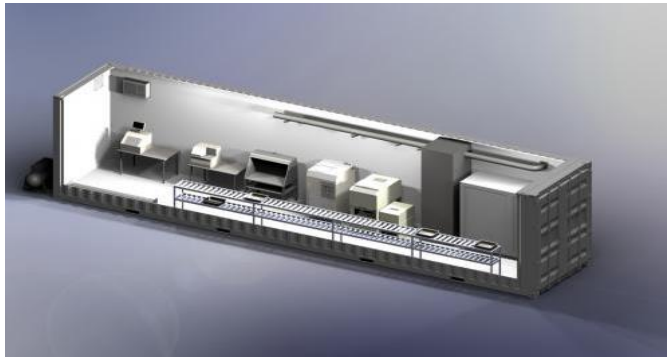
High mobility, compact structure, easy to setup

### Con

Expensive, limited capacity, high risk of human infection and cross contamination, lack of scalability, limited comfort

CURRENTLY THERE ARE MULTIPLE SOLUTIONS TO PERFORM TEMPORARY MEDICAL INFRASTRUCTURE BUT THERE ARE EITHER LOGISTIC OR FINANCIAL DRAWBACKS OF THESE ALTERNATIVES.

## Fixed frame containers



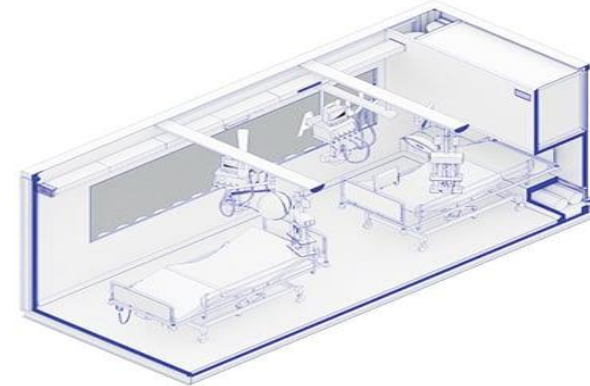
**Pro**

Durable, high capacity and mobile

-----  
**Con**

Expensive and difficult logistics  
(Contimed 80% cost advantage)  
Storage difficulties  
High ecological footprint

## Fixed frame containers – Open source (Cura Pods)



**Pro**

Durable, high capacity and mobile  
Quick to establish  
Cheap solution for poorer regions

-----  
**Con**

Expensive and difficult logistics  
(Contimed 80% cost advantage), storage  
difficulties  
High ecological footprint

**WHY CONTIMED CONTAINERS?** Due to its convenience, practicality and comfort Contimed’s medical units are the most fitted alternative that can replace the current on-site solutions. The main USPs are:

## REASONS FOR CONTIMED CONTAINER USAGE IN THE HEALTHCARE SECTOR

<b>Durability</b>	Not subjected to any environmental factors; <b>wind, dust, rain, hurricane, snow, ice, etc.</b>
<b>Scalability</b>	Can easily be <b>adjusted to clients needs (size, form, capacity, interior) - modular solution</b> , easily tailored to individual needs, <b>adaptable to different capacity requirements</b> (disaster management, pandemic response, post pandemic diagnostics and vaccination, commercial use)
<b>Modularity</b>	<b>Due to its modular solution</b> , easily tailored to individual needs, <b>adaptable to different capacity requirements</b> (disaster management, pandemic response, post pandemic diagnostics and vaccination, commercial use)
<b>Rapidity</b>	<b>Deployment and set up is fast (3 hours)</b> , site <b>design and production is rapid</b> tailored to clients’ needs
<b>Mobility</b>	Easy and cost effective to transport <b>since they are foldable – installation and dismantle are simple</b>
<b>Efficiency</b>	Folded containers are easy and inexpensive to store, transport and set-up <b>(up to 80% savings in transportation compared to fixed frame containers)</b>
<b>Stability</b>	Very stable structures and they are not subjected to <b>environment or hygienic risks</b>
<b>Usability</b>	While tents, halls or trailers can be used and utilized to limited cases containers <b>can flexibly be used in various industry segments from low to high safety and comfort levels</b> . Contimed solutions are <b>capable to meet the highest</b> medical requirements: <b>BSL4 BIOSAFETY LEVEL OR INTENSIVE CARE UNIT (ICU)</b>
<b>Comfort</b>	The <b>levels of comfort</b> varies and can be <b>adjusted to any circumstances</b> .
<b>Imagery</b>	Due to its look and adjustability to any brand image <b>containers favourable, progressive and modern looking constructions</b>

- Covid-19 is not an isolated humanitarian crisis. There is a steady trend of growing number of natural disasters and people affected by them
- Such events pose an emerging need from governments, disaster management services for temporary infrastructure that could be easily transported and utilized during such events.
- The recurrence of these disasters mean governments and disaster management services will need to keep stock for these assets.
- The specifically built medical units for Covid-19 response couldn't be used for other purposes, nor is it easy or cheap to store them, therefore cause a real pain.
- For example, FEMA (Federal Emergency Management Agency) spent \$2.7 billion to buy 145,000 mobile homes and trailers in 2007, and then sold them at fire-sale prices after storing thousands of them for months at multiple venues, including Hope Airport. ([Source](#))

Contimed units are

- **Multi-purpose**, can be used as medical sites, respiratory rooms, intermediary rooms, first aid rooms, ICUs or temporary shelter.
- **Easy to store**, takes 1/8th the space of a fixed frame container.



## STORAGE

approx. storage area of ContiMed containers vs. regular containers (1/8)

## Environmentally Conscious

Contimed's on-site medical container infrastructure is based on Continest foldable containers and designed for various mobile healthcare infrastructure solutions:

- **SAMPLE COLLECTION, & VACCINATION**
- **LAB TESTING**
- from **FIRST AID POINTS** up to complete **ICU**

All medical solutions are based on Contimed's container modules

- **CN10 (10 feet container)**
- **CN20 (20 feet container)**
- **Wetcell base units (water units included)**



Note: All units can optionally be equipped by 3rd party medical devices provided by leading Medtech companies



## ContiMed Units

The base units are specially upgraded Contineast **CN10, CN20** or **Wetcell** units. The upgrade includes:

- Special surface materials and finishing

**Advantage: using nanotechnology from Nanovapor/Graboplast SilverKnight that can withstand disinfection**

- Flat, continuous surfaces and flooring without gaps

**Advantage: reduce the risk of cross contamination**

- Ventilation, Ozone generator, UV lamps and HEPA filtering

**Advantage: complies with the medical standards.**

- Gas pipeline (vacuum, O2, compressed air)

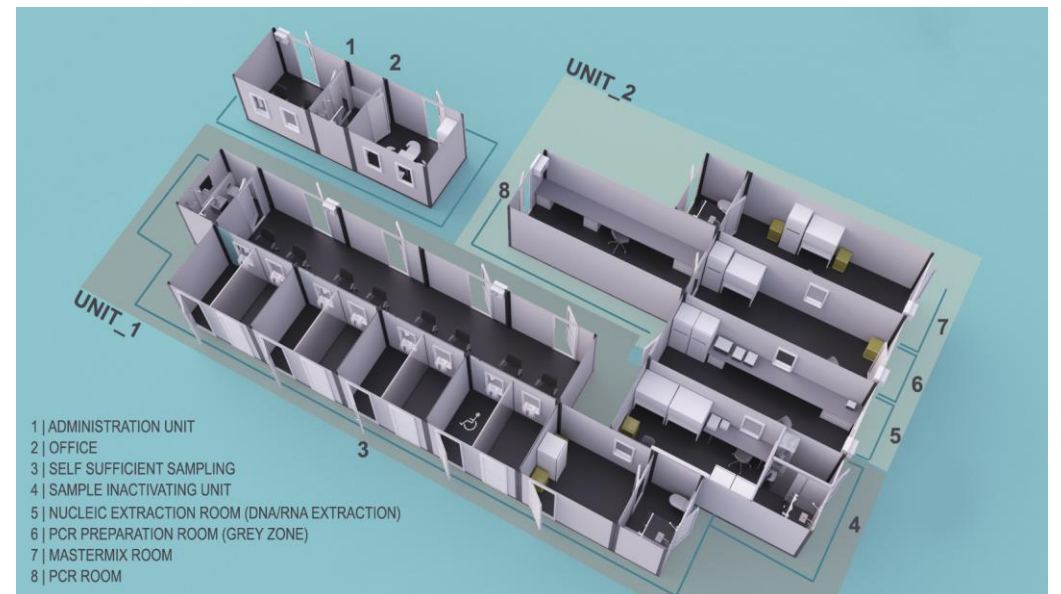
**Advantage: compatible with market leading Linde gas systems**

- Medical electricity and IT readiness

**Advantage: Plug in and operate**

- Separation of dirty, clean and sterile areas

**Advantage: Hygiene security**



The end users of ContiMed come from different areas, with slightly different needs. Customers could be contacted directly, or through 3rd party reseller/distributor partners. Based on the good track record of Continest, Contimed plans to rely on local distributor partners (distributors in 5 countries already established)



## Public

- National healthcare systems
- Defence + law enforcement (border, police, prison)
- Education
- Municipalities

## Private

- Healthcare service providers
- Multi-event organizers
- Infrastructure rental companies
- Institutions run by religious organizations
- Sports teams/National sport organization
- UEFA/FIFA, IOC, NOCs Tour de France/Giro/Vuelta, F1

## Other organizations

- UN/WHO/UNICEF/Immigration AIDE
- Red Cross/Doctors Without Borders
- Foundations

	Motivation for use	Pain to solve	Example
National healthcare systems	Extend their testing capacity in a short period of time	Need for high throughput testing capacity at event venues	Elderly care – UK Budapest program
Municipalities	Prepare for intense local testing/vaccination wherever needed	Need to prevent local lockdowns and overcrowded situations	Vaccination sites Hospital capacity increase e.g respiratory rooms
Defence & law enforcement	Provide large personnel with testing capacity	Need for more durable and mobile infrastructure.	Testing sites Isolation centres
Humanitarian missions	Continuation of aid programs in the developing countries	Basic medical units are needed across countries, where relocation is key	Red Cross, Swiss Cross, UN, UNICEF, EU
Other organizations	Need to continue their extensive humanitarian activities	Need for high mobility testing capacity	Doctors Without Borders, Bread for the World

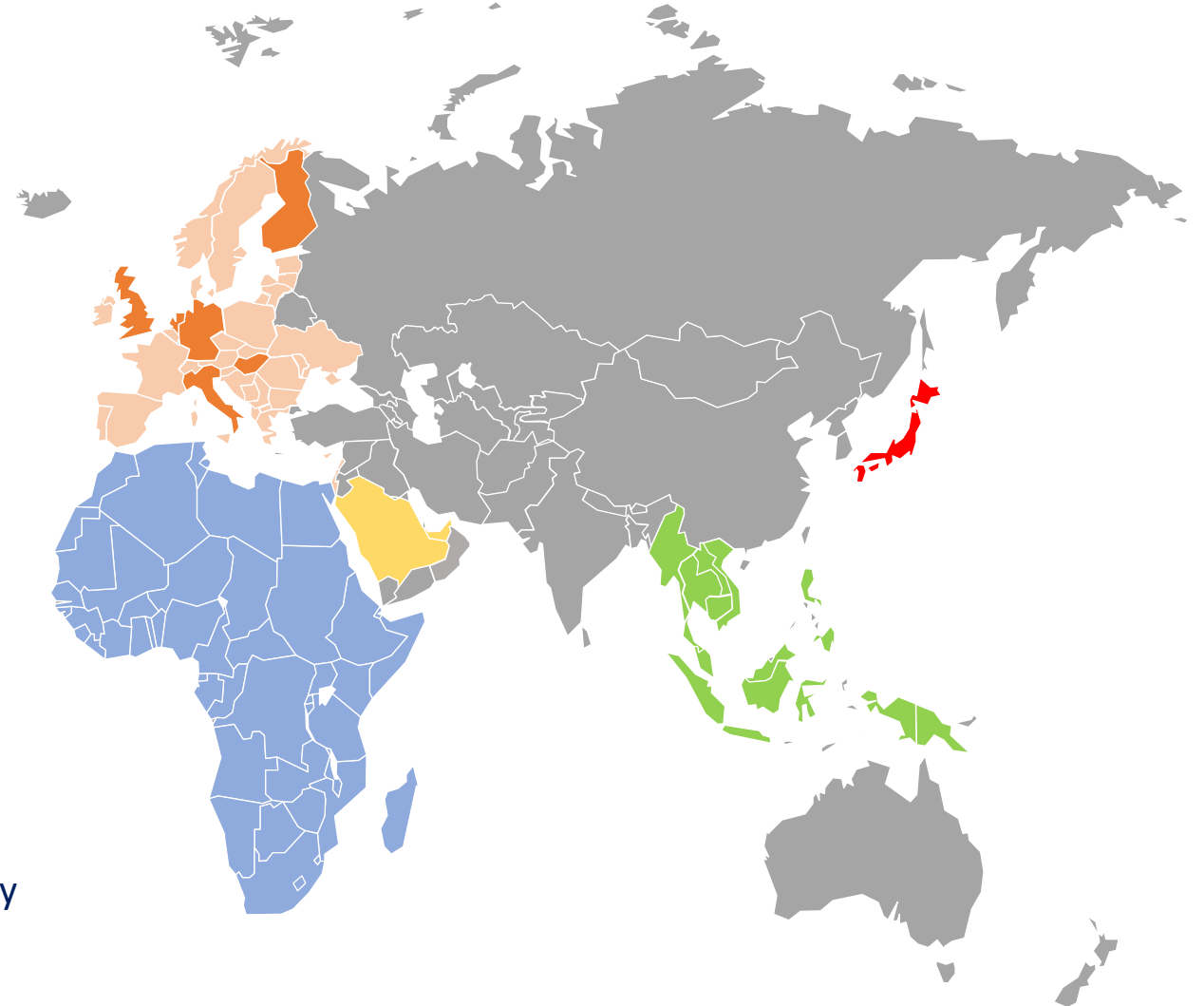
	Motivation for use	Problem to solve	Example
Private healthcare	Extend their testing capacity in a short period of time	Need to isolate potentially infected patients from others	Smart Covid Center BUD
Multi event organizers	Reopen large music and sports events (festivals, Olympic Games, UEFA/FIFA, etc.)	Need for high throughput testing capacity at event venues	Formula 1 Covid-19 sample collection, Euro 2021, Expo Dubai
Religious organizations	Need to continue their extensive humanitarian activities	Need safe , quick and reliable testing infrastructure on-site	Charity Service of the Order of Malta
Large corporations	Need to re-start production and service in a safe environment	Need safe , quick and reliable testing infrastructure on-site	VW container lab, Amazon Multinationals - Factories

**Contimed USPs (flexibility, lower transport cost, efficient storage) are most valuable in countries who are willing to perform a lot of tests, located in disasters areas, hold various events, able to finance it and have long distances between or within urban areas.**

## TARGET REGIONS INCLUDE:

1. EU (sales) 
  - Existing leads (UK, Netherlands, Finland,  Germany, Italy, Hungary)
2. Middle-East (sales) 
  - Existing leads (Israel, UAE, Saudi, Kuwait, Qatar)
3. SE-Asia (TT) 
4. Africa (Humanitarian) 
5. Japan (Olympic Games) 

Note: Contimed is ready to serve the North American and other markets if opportunity arise yet at the current stage geographically NA is not our prime focus.



## CONTIMED PROJECTS SINCE PILOT LAUNCH MAY 2020

CASE	PCS.	LOCATION	DATE
COVID 19 mobile sample collection station	3	Budapest, Hungary	May, 2020
COVID-19 Eurofins test facility F1 Hungarian GP	6	Budapest, Hungary	Aug, 2020
COVID-19 NHS UK mobile PCR testing station and laboratory units	7	Manchester International Airport/Manchester UK	September, 2020
COVID-19 NHS UK mobile PCR testing station and laboratory units	7	Humber Bridge Car Park/Hull City, UK	September, 2020
COVID-19 NHS UK mobile PCR testing station and laboratory units	7	London Gatwick Airport/London, UK	October, 2020
COVID-19 NHS UK mobile PCR testing station and laboratory units	7	Exeter Airport/Exeter, UK	October, 2020
COVID-19 NHS UK mobile PCR testing station and laboratory units	7	Bristol Airport/Bristol, UK	October, 2020
COVID-19 NHS UK mobile PCR testing station and laboratory units	9	Máltai Szeretszolgálat/Budapest, Hungary	October, 2020

Contimed will generate revenue from the following four different streams



## Sales of units:

Sales of the base units  
(no medical equipment)

- 3-10 units sold per installation at an average price of **EUR 50.000-200.000**
- **Margin: with 30%**

## Sales of medical equipment

- Cost of a fully equipped lab cost: **EUR 0.5 m,**
- Cost of an ICU **EUR 1m**
- **Commission: 10%**

## Additional services (recurring revenue)

- Warranty prolongation maintenance
- Repair and maintenance
- Storage (**5 EUR /day /unit**)

## Tech transfer

- Up-front fee and volume based royalty. Aimed to those markets that are hard to serve directly, due to geographical challenges (Asia)
- **Up-front fee 100 000 EUR**
- **Royalty 250 EUR / unit**

## B2B and B2G sales with distributor partners

- **Healthcare service providers, operators:** hospitals, companies who (are able to) run sample collection sites, laboratories, vaccination, diagnostics and ICUs
- **Medtech integrators** to partner with in larger projects (e.g. Aladdin projects with EXIM financing where a Hungarian component is needed)
- **Existing Continest distributors with country exclusivity:** mainly active in the events, sports industries, who require excessive testing for the restart
- **Other suppliers:** active in other segments but selling to our target groups (NGO, education, etc.)

## Contimed sales efforts

- **Lead generation and forwarding:** passing over incoming leads to local partners
- **Acquiring new distributors** with direct B2B sales
- **Distributor support:** sales, marketing, technical materials, key account management, after sales
- **Hungary + international signature leads**

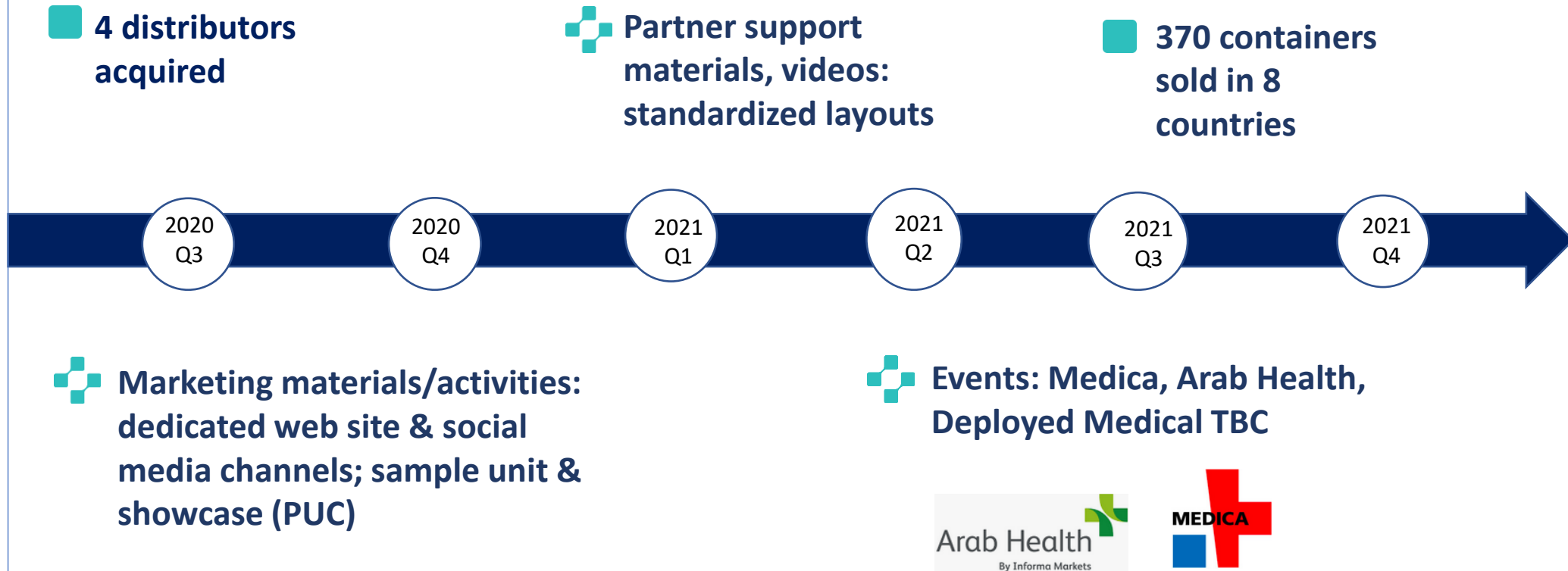
- **PR activities** to support brand recognition and raise awareness
- **Online presence:** website with dedicated landing sites per target segment to build lead database
- **Government relations:** Bavarian Government, EMMI (HUN, NHS (UK))
- **National Chambers of Commerce**
- **Hype/buzz generation:** to strengthen inbound marketing and strengthen brand value
- **Exhibitions, fairs, industry events**
- **Content production:** videos, tutorials, etc. to support local sales partners, SM activities
- **DiTAG** – social media survey



## STRATEGIC PARTNERSHIP WITH:



## SALES & MARKETING ACTIVITIES





**Krisztián DALLOS**

**Medical Division Director**

20 years experience in sales/ marketing and business development at leading international companies in financial and medical sectors.



**Dániel TEGZES**

**Co-founder and Strategic Director of Continest Technologies Plc**



**Krisztina KÖVESSYNE POGÁNY**

**CFO Continest Technologies Plc.**



**Vidor KIS-MARTON**

**Co-founder and CEO Continest Technologies Plc.**

15 year of international business development experience in automotive, renewable energy and innovation sectors



**Dorottya NAGY-SZAKAL**  
MD, PhD

**Chief Medical Officer | Biotia**

Research Assistant Professor  
| The Department Cell Biology

SUNY Downstate Health  
Sciences University



**Adam DAN**  
DVM, PhD

**Scientific Consultant |  
Molecular Biology Founder**

Incomparable experience in  
managing large sized animal  
outbreaks by different PCR  
testing methods, development  
of new molecular biological tests  
and organisation of the  
laboratory- related work.



**Dr. Tóth Gábor**

**Szent Rókus Hospital | Chief  
Hospital Director**



**Dr. Zsíros Lajos**

**Surgeon | Accident surgeon and  
Orthopaedics specialist**



**Jan Hinkelmann**

**CEO TACTICAL CARE  
Consulting**



**Krisztián DALLOS**  
Medical Division  
Director

[k.dallos@continest.com](mailto:k.dallos@continest.com)  
**+36 30 018 9933**



**Vidor KIS-MARTON**  
CEO  
Continest Technologies Plc.

[v.kismarton@continest.com](mailto:v.kismarton@continest.com)  
**+36 70 296 5238**



<https://bit.ly/3brCndo>



<https://bit.ly/3bq02uH>



<https://bit.ly/3aqXf2S>



appendix

## VALUED PARTNERSHIPS FROM AROUND THE WORLD

**AXSOL (D):** The energy experts who are disrupting the way energy is harvested, stored and managed. Modular provision of battery packages and power management systems according to market requirements.

**US Cargo Systems (US)** Market leader in developing and manufacturing innovative logistical solutions for air and rail cargo, with a successful track record in Government Programs as well commercial transactions

**MSSI (NL):** Dutch innovative mobile sanitation designer and producer. MSSI and Continest co-developed the Wet Cell, which is a multifunctional, plug & play, deployable sanitary unit, that can support the medical, office or event applications of Continest & Contimed. MSSI provided mobile sanitary solutions to field hospitals during the 1st wave of the pandemic in the Netherland, Spain and the USA.

**CUBE MANAGEMENT (UK):** The UK partner of Continest shifted from the event retail market towards the COVID-19 generated opportunities with great results. After their nation wide success with the hand sanitizing stations currently CUBE together with Continest is delivering 10 COVID-19 labs at UK airports, out of which two were already operational. In cooperation with the same general contractor CUBE is analysing the shipment of similar lab solutions to the Caribbean.

**MTS (ISRAEL):** The Israeli partner of Continest with a strong security and defence background and presence in Israel, GCC and Asia. During the 1st wave of the COVID-19 pandemic MTS a professional network and a product line used to counter the negative impacts.



*Care pod COVID-19 related sales (August, 2020, Blackpool/UK)*

**ContiMed utilizes its modular product structure to provide flexible solutions for different use cases that are all based on similar building blocks. The blocks are variable and fitted to clients' needs:**

Where	Application	Setup
Any given circumstances	Standard medical unit	3 x CN20 + 1 x CN10 + 1 x WetCell
Easy accessibility (easy transportation)	Lab unit - sample collection	4 x CN10 + 1 x WetCell
Easy & Hard accessibility (accessible and remote locations)	Lab unit - sample collection & inactivation unit	9 x CN10 + 2 x WetCell + 1x fixframe
Hard accessibility	Lab unit – sample collection & inactivation & full lab unit	4 x CN20 + 9 x CN10 + 2 x WetCell + 1x fixframe
Easy accessibility	First Aid unit to complete ICU	10 x CN20 + 2 x fixframe

**Note:**

- The ContiMed CN10, CN20 and Wetcell can be flexibly combined to serve different needs
- In some case standard, fix frame containers complement the setup

- CE/ISO specification needed for Contimed units
- ISO 9001, 14001 and AQAP 2110 certificates



AQAP 2110



ISO 14001



ISO 9001

EVENTS	City	CN PIECES	TIME
<b>LITHUANIA</b>			
LHM Industry Day	Kazlu Ruda	5	May 2018
IESMA Conference (NATO ENSEC COE)	Vilnius	5	1 November 2018
<b>POLAND</b>			
Combat Engeneer – Defence Leaders Conference	Krakow	6	1 November 2019
<b>ROMANIA</b>			
Sport Festival 2018, Cluj Arena	Cluj	12	June 2018
Electric Castle Festival	Bontida	48	July 2018
Mioritmic	Cluj	8	October 2018
Electric Castle Festival	Bontida	72	July 2019
<b>SAUDI ARABIA</b>			
Saudi National Security and Risk Prevention Expo	Rijád, KSA	–	1 November 2018
<b>SERBIA</b>			
Exit Festival Presentation – own event	Novi Sad	1	March 2018
<b>SWEDEN</b>			
FIS Alpine World Ski Championships 2019	Are	122	January–February 2019
Sweden Rock Festival	Sölvesborg	10	May 2019
<b>SWITZERLAND</b>			
Continest Meetup – own event		12	April 2018
OpenAir Festival	St Gallen	24	June 2018
OpenAir Festival	Frauenfeld	24	July 2018
Royal Arena Festival	Ortpund	2	August 2018
Summer Days Festival	Arbon	20	August 2018
Ski Worldcup Show Adelboden	Winthertur	1	September 2018
Vibez Festival	Biel	16	May 2019
OpenAir Festival	St.Gallen	16	June 2019
OpenAir Festival	Frauenfeld	16	July 2019
OpenAir Festival	Zurich	16	August 2019
<b>UNITED KINGDOM</b>			
PM Conference	London	–	March 2018
Showman's Show – exhibition	Newbury	7	October 2018
IPM/ILMC Conference	London	–	March 2019
Showman's Show – exhibition	Newbury	12	October 2019
Farm Business Innovation Show	Birmingham	3	1 November 2019
<b>USA</b>			
EUPF – UN Supplier Conference	New York, NY	–	April 2019
SelectUSA Conference	Washington	–	May 2019

## Events



## Sports



## Exhibition & Conference





*Hungarian Army  
Modernization  
Institute*



*HDF (Hungary)*



*Hungarian Defence Forces  
Modernization Institute*



The high added value of the efficient **deplorability and modularity** of the Continest units is recognized by the defence and security market as well.



Continest developed professional partnerships with Government Agencies and Defence forces both in Europe as well overseas.



*US Army Corps of Engineers*



*LDF (Lithuania)*



*ISA (Israel)*



*IDF (Israel)*



Koninklijke Landmacht



*Main Support Logistic Battalion- Lithuanian Defense Forces*

