



# Accomplish More with a reliable partner

Cand IT. Career fair November 2020

Released June 2020



# Agenda

- Welcome
- Who am I ?
- GPV - Global
- Digital
  - Student worker at GPV
  - Digital carer at GPV



# Who am I

- Lars Stabell Ellegaard

## Education:

- Master of science in Engineering (Civilingeniør) at DTU
- HDO (CBS)
- Disruptive IT leadership (IMD)

## Work

- Worked at: Mærsk Data, Gumlink, NNIT, LEGO, Adecco and now GPV
- Current role: Responsible for all business applications worldwide – ERP, CRM, MES, RPA etc.

## Passion:

- Optimize and leverage IT and digital solutions to improve business processes and operating model



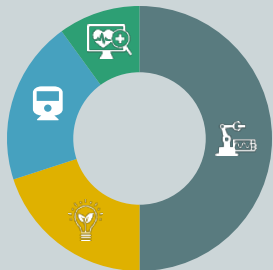
# GPV at a glance

## Key figures and markets

**Revenue guidance** 2.75  
DKK billion

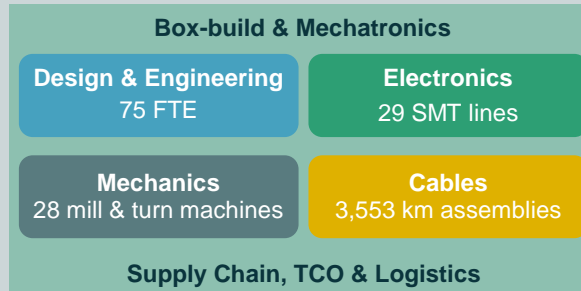
**Employees** 3,700  
No. of

## Market



-  Instruments & Industry
-  Cleantech
-  Transport
-  Medtech

## Our services and sites



## High mix / low-medium focus\*

**140,000** deliveries to customers

**51** countries served

**33** million products delivered

**14,000** different active products

**38%** of products less than 24 months old

\*) 2018 figures combined

**GPV is a Top 10 EMS company in Europe<sup>1</sup>.**

**Top high-mix / low-medium volume, box-build and mechatronics supplier.**

**Thirteen sites in Europe, Asia and the Americas.**

*Electronic Manufacturing Services*

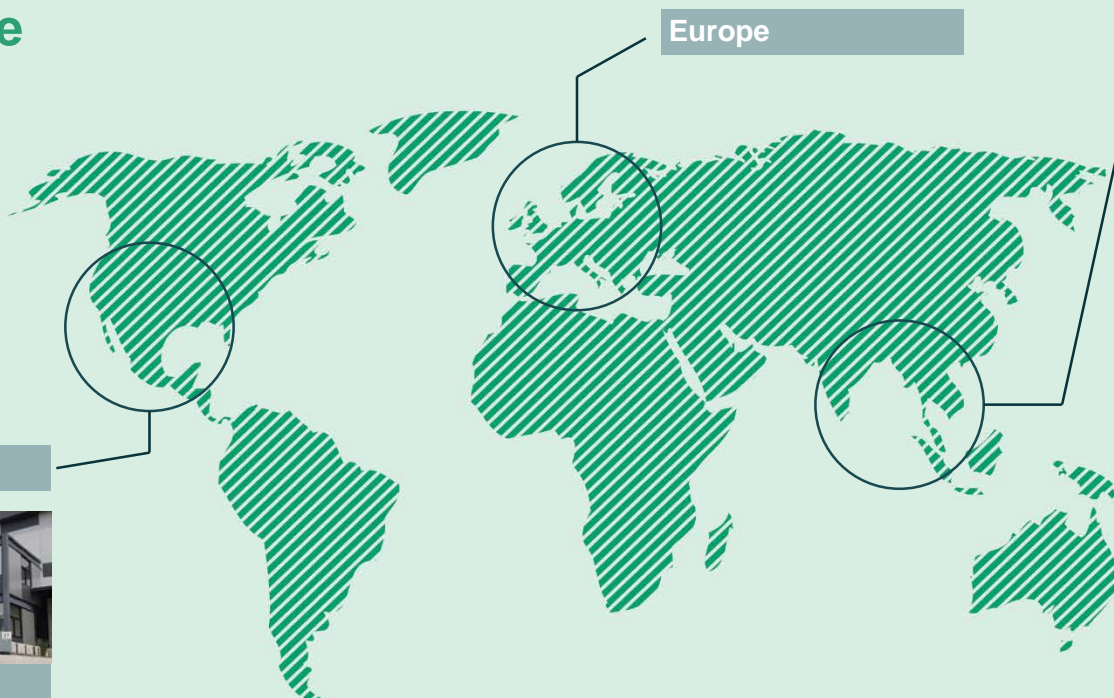


NOTE 1:  
Headquartered in Europe




# GPV Sites

## Worldwide



A world map with a green diagonal hatched pattern. Three circular callouts are placed over the Americas, Europe, and Asia regions. Lines connect these callouts to corresponding site photographs on the right side of the slide.


**Americas**




Electronics Mexico

**Europe**


**Asia**



Electronics China



Electronics Sri Lanka



Electronics Thailand  
Mechanics Thailand

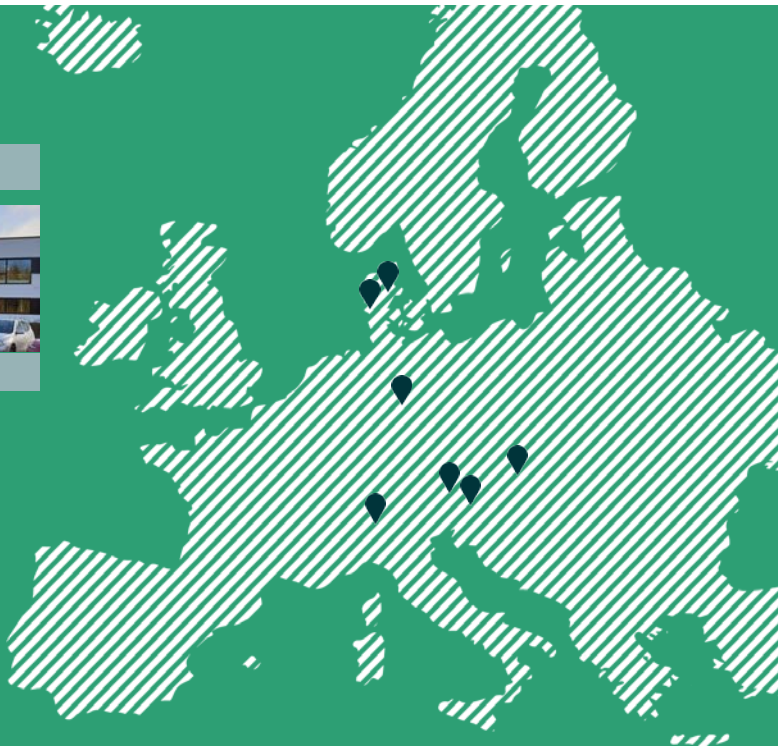
# GPV Sites

## Europe

Head office



Denmark



### Europe



Electronics Denmark



Electronics Germany



Electronics Switzerland



Mechanics Denmark



Electronics Slovakia  
Cable Slovakia



Cable Austria (F/R)



# Our services range across the full value chain of our customers

## Design & Engineering



## Test Strategy & Test Systems



## NPI & Prototyping



## Manufacturing & Testing



## Logistics



## After-sales Service





# We have a strong track record within four main industries each with their specific needs

## Cleantech



- Vibration meters for wind turbines
- Pump control units
- Drive core modules



## Instruments and Industry



- Hydraulic control units
- Control units for cement plants
- LAN-XI modules



## Medtech



- Control units
- Patient monitoring instruments
- Diagnostics analysis















































## Transportation



- Cables for fire engines
- Hoister for cranes
- Cables for crawler excavators



# Customer references

<b>Cleantech</b> 	<b>Instruments and Industry</b> 	<b>Medtech</b> 	<b>Transportation</b> 
     	                   	      	      

# Digital

## Organisation:

- 30 IT&Digital employees globally with hubs in DK (head office), Sri Lanka, Slovakia and Switzerland.

## Main global projects:

- Harmonising ERP landscape MS Dynamics
- New one CRM – MS CRM
- New MES system (smart factory and Industry 4.0) (Manufacturing Execution System)
- RPA implementation on all sites (Robot Process Automation)

## Student worker at GPV – currently 2

- Victor – studying cand. IT in Århus – responsible for RPA at all sites – Cand. IT – participating in case competition fall 2019 at SDU
- Kasper - studying IT development in Herning - responsible for project portfolio and app roll out



# Digital carer at GPV

## Competencies needed

- IT&Digital flair
- General knowledge on applications – ERP, CRM, MES, RPA, eCommerce – the detailed knowledge we will learn you
- Process understanding – conducting workshop, gather requirements on business needs

## Personality needed

- Engaged, open minded, team player,

## What is GPV searching for

- Employees eager to learn, ambitious, curios, knowledge driven, and process minded – understanding business then the digital solution

## Development

- Less deep knowledge more generic knowledge as you will learn the solution on the job training
- Global and virtual working space – all meetings are on teams –
- Global collaboration across timezones – distance management





## My contact details

Lars Stabell Ellegaard

[lel@gpv-group.com](mailto:lel@gpv-group.com)

+ 4530102778

<https://www.linkedin.com/in/lars-ellegaard-18a808/>



# Thank you for Your attention!

## Head office

### **GPV International A/S**

Lysholt Allé 11  
DK-7100 Vejle

## Europe

### **GPV Electronics CH**

Mendrisio, Switzerland

### **GPV Electronics DE**

Hildesheim, Germany

### **GPV Electronics DK**

Aars, Denmark

### **GPV Mechanics DK**

Tarm, Denmark

### **GPV Electronics SK**

Hlohovec, Slovakia

### **GPV Cable SK & AT**

Hlohovec, Slovakia  
Frankenmarkt, Austria  
Rottenmann, Austria

### **Design & Engineering**

Lachen, Switzerland

## Asia

### **GPV Electronics CN**

Zhongshan, China

### **GPV Electronics LK**

Kochchikade, Sri Lanka

### **GPV Electronics TH**

Bangkok Bangpoo, Thailand

### **GPV Mechanics TH**

Bangkok Bangpoo, Thailand

## The Americas

### **GPV Electronics MX A/S**

Guadalajara, Mexico

