

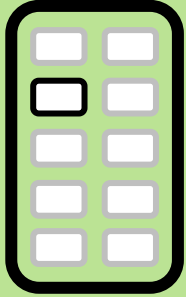


**E<sup>2</sup>T**

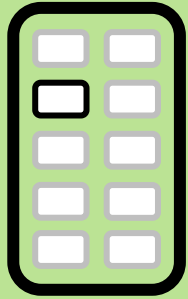


**EFFICIENT ENERGY TECHNOLOGY**

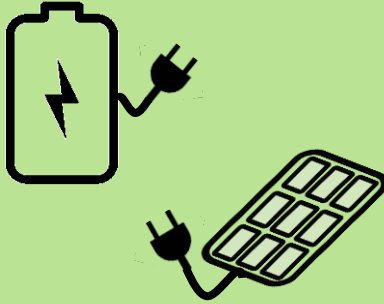
# PRODUCT



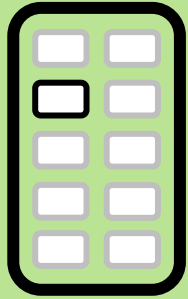
# PRODUCT



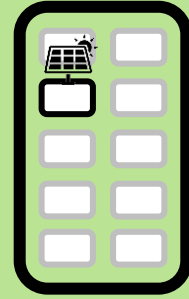
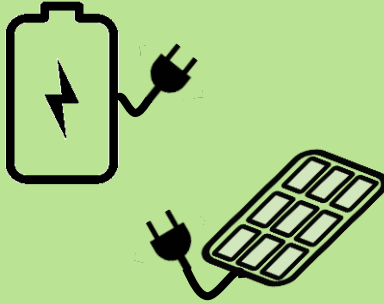
+



# PRODUCT



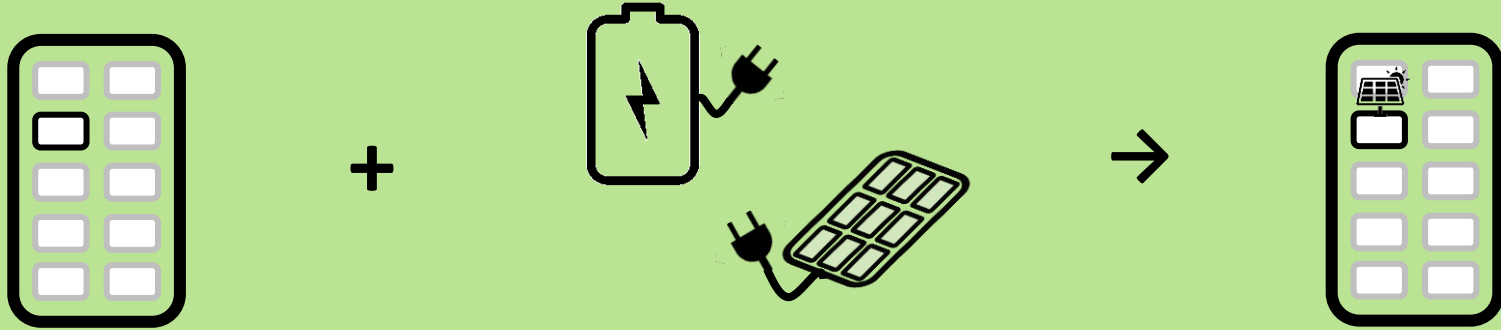
+



**E<sup>2</sup>T**



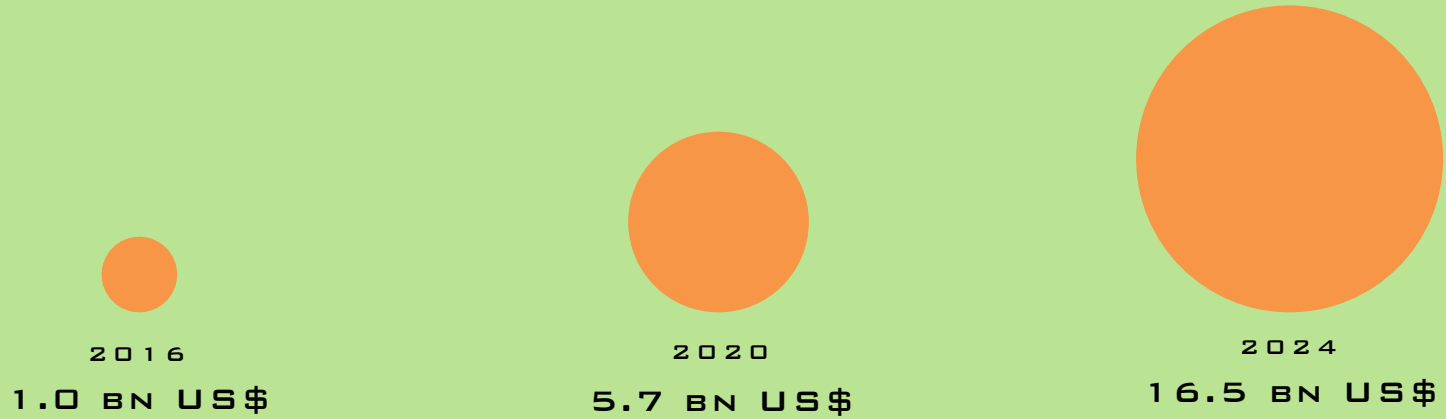
# PRODUCT



## PLUG&PLAY TECHNOLOGY

Measurement technology of real-time electricity consumption

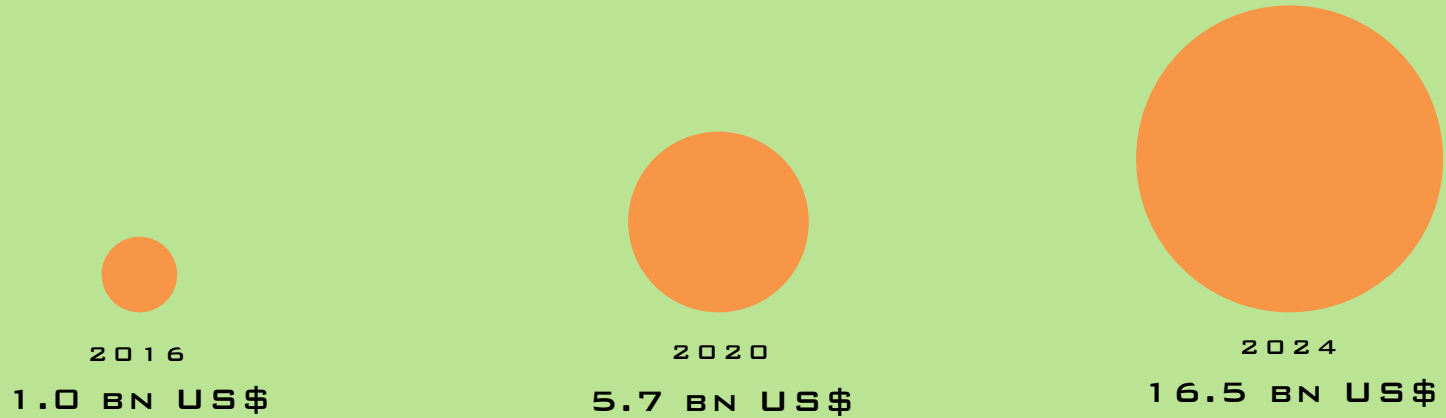
# MARKET



(source: Navigant Research)



# MARKET



GROWTH RATES 40% !!!

(source: Navigant Research)





< 5%





< 5%



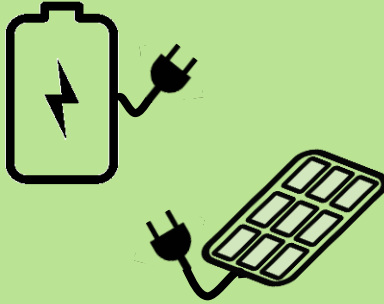
> 100%

**E<sup>2</sup>T**





< 5%



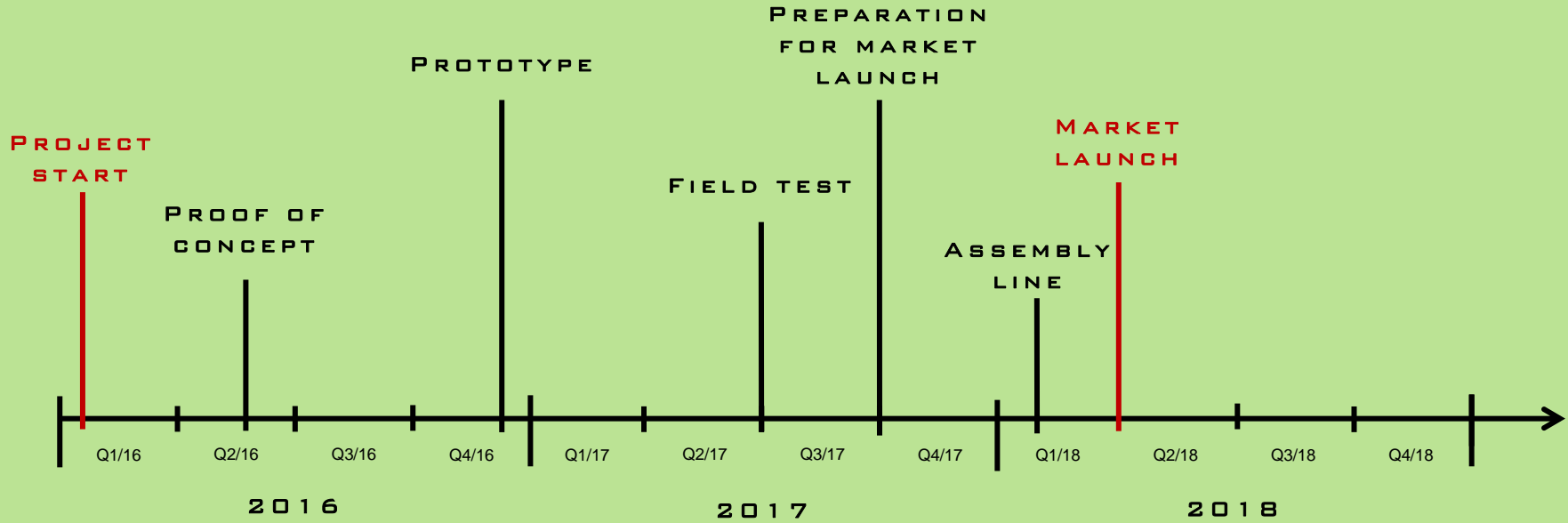
~ 25%



> 100%

**E<sup>2</sup>T**







TEAM

E<sup>2</sup>T 



Contact:

Dr. Christoph Grimmer  
DI Stephan Weinberger  
DI Florian Gebetsroither

Graz University of Technology  
Inffeldgasse 25/C  
8010 Graz, Austria

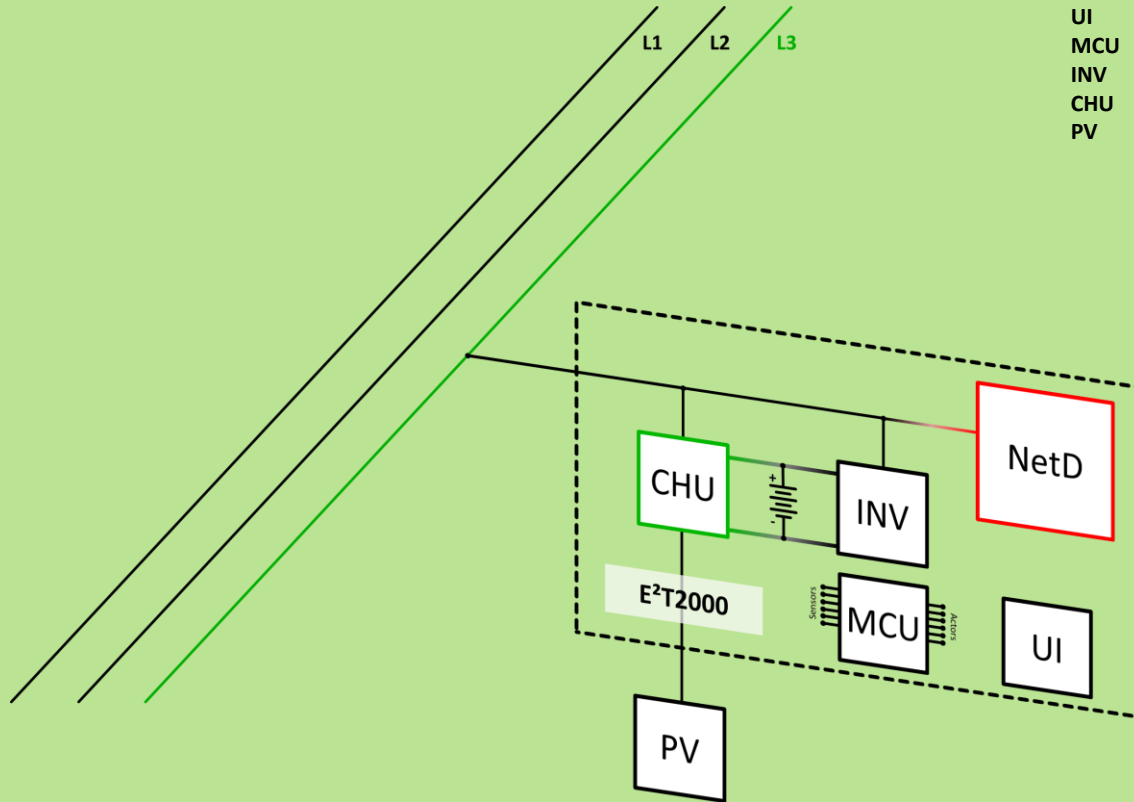
[christoph.grimmer@tugraz.at](mailto:christoph.grimmer@tugraz.at)  
+43 (316) 873-8784

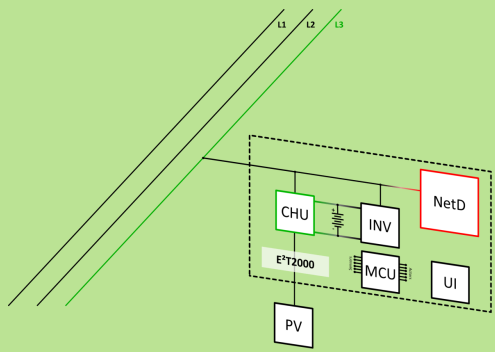


FFG



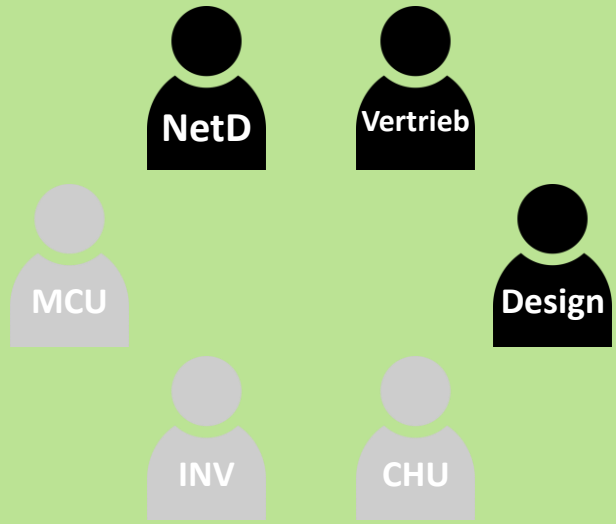
- NetD** NetDetection System (innovation core)
- UI** User interface
- MCU** Main control unit
- INV** Inverter
- CHU** Charging unit
- PV** Photovoltaic panel

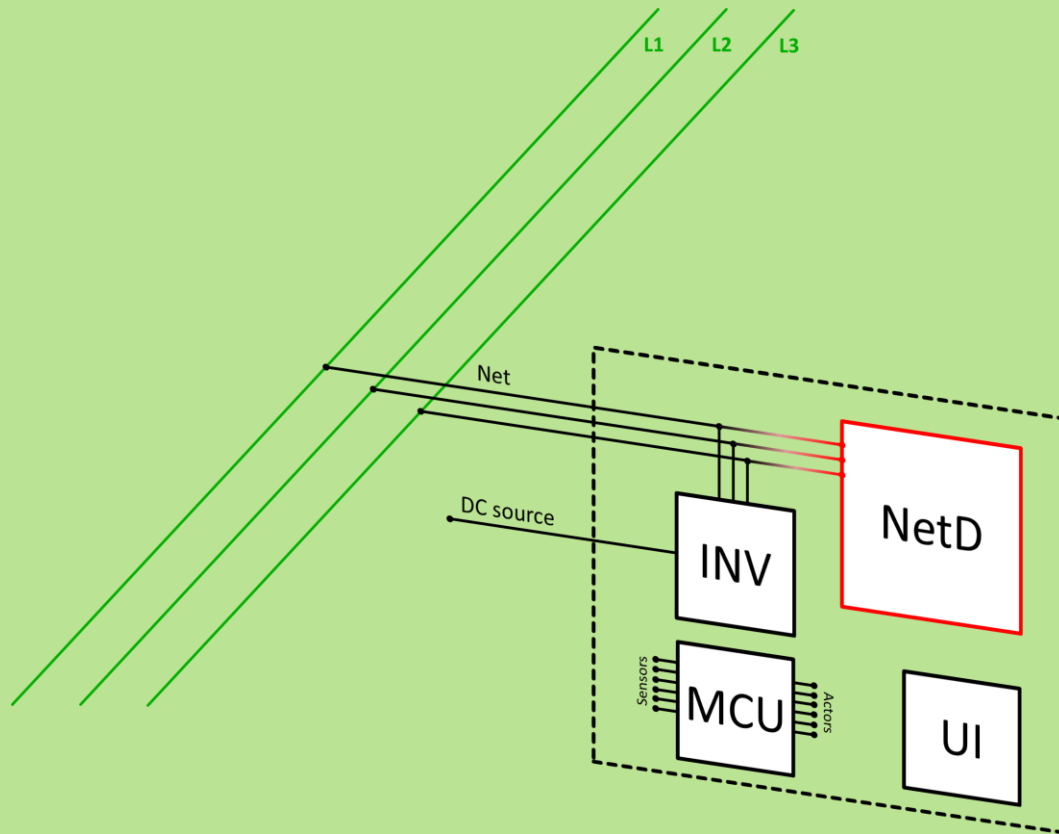




- NetD** NetDetection System (innovation core)
- UI** User interface
- MCU** Main control unit
- INV** Inverter
- CHU** Charging unit
- PV** Photovoltaic panel

### Team





**NetD** NetDetection System (innovation core)  
**UI** User interface  
**MCU** Main control unit  
**INV** Inverter