Professional sourcing service from China







Sourcing you can trust

We offer sourcing services, helping your company find and buy quality parts and products from China. Our core competence are parts we use for IoT products, such as electronics, custom metal and custom plastic parts. But we also work with other areas, such as property interior products and electrical bikes.



Electronic parts

Our electronic engineers will help find the most suitable parts from local suppliers in China. We We often help companies move their supply chain to China.



Metal parts

Our mechanical engineers help you design metal parts and work with suppliers to develop metal tools. We can also help with rapid prototyping.



Plastic parts

Our mechanical engineers help you find injection molds and parts. We can also help with rapid prototyping.



Property Interior Products

We work with a large network of suppliers, supporting property developers with all their needs. This includes floors, kitchens, home appliances, bathrooms and more.



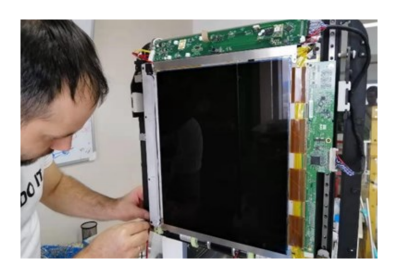
The manufacturing service



Design and Manufacturing service

Our core business is design and manufacturing of IoT products. We help companies develop and manufacture their products from our own R&D lab and assembly factory, in China.

We work with many different types of products, such as healthcare, home appliances and agriculture. We offer flexible assembly solutions, also for companies with small manufacturing needs.



Design services

Our engineers can develop products from idea to manufacturing. We also help companies adjust their product to the Chinese supply chain. This involve both sourcing and replacing parts, typically with cheaper alternatives.



About LeWorks

LeWorks is a Swedish design and manufacturing company, based in Changzhou, China – a city next to Shanghai.

We started the company in response to the growing frustration that many companies experienced with unreliable sourcing and manufacturing, during Covid-19.

Learn more at www.le.works



Rasmus Rasmusson CEO, LeWorks

in linkedin.com/in/rasmusrasmusson

