

We transform
digital information
into **physical motion**.

Precise,
efficient
and reliable.

Decades of experience
embodied in ICs for
motion and motorcontrol.

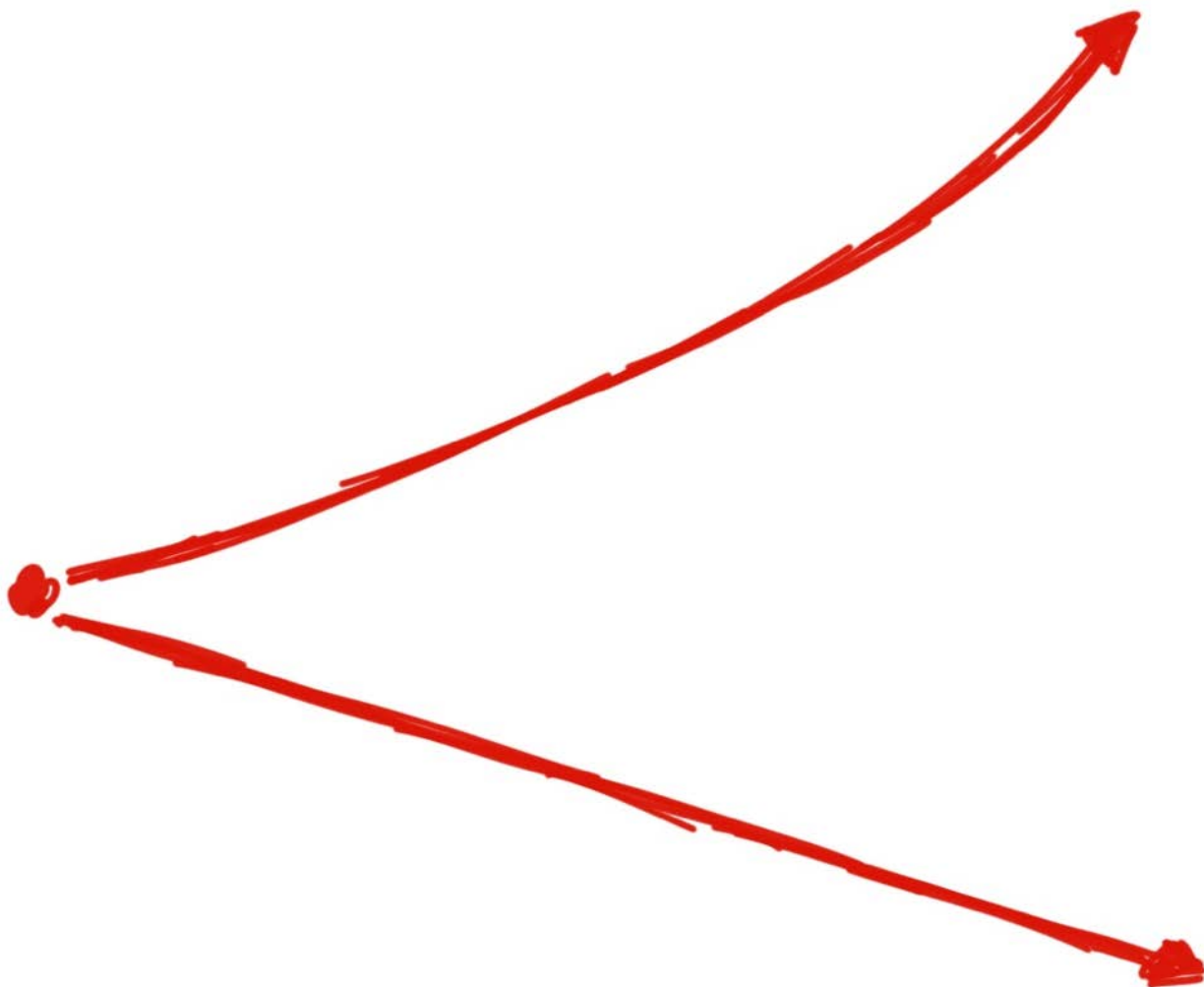


Trinamic's advanced microsystems
transform digital information
in physical motion.

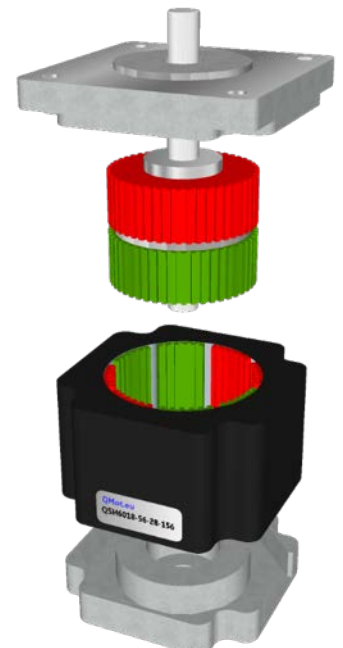
```
1101000011100010101001
0011101000011100010101
0100100100011101000011
0101000100100100100011
```



What is the challenge?



Product Variety
& Requirement



Ressources
&Expertise

Manifesto

At Trinamic, we **believe** that motion control should be precise and dependable, motors should be efficient, smooth and noiseless.

That's why we integrate our algorithms in the hardware of our circuits, reliable building blocks **embodying decades of experience**.

Our products enable the new breed of software-centric engineers to realize **leading edge solutions**, reliably and fast – because we supply an **API** which makes it easy for them to access our technology.



Business Model

Trinamic is a Fabless Semiconductor Company.

Trinamic develops and markets ASSPs: Application Specific Standard Products.

Highest Quality, Long Term Availability and Application Driven Technology.

A GLOBAL LEADER IN MICROSYSTEMS
FOR MOTOR & MOTION CONTROL



2004: TRINAMIC Motion Control GmbH & Co. KG

1998: TRINAMIC Microchips GmbH

1996: TRINAMIC ESD GmbH

1991: Ing. Büro Randt

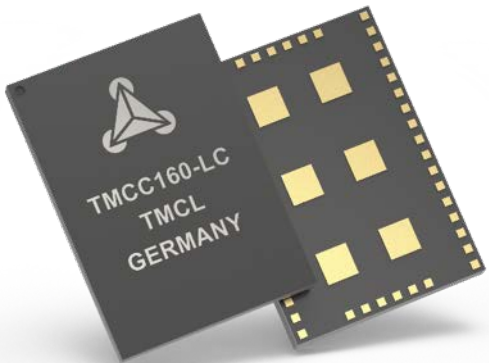


original founders

What is our product offering?



Integrated Circuits



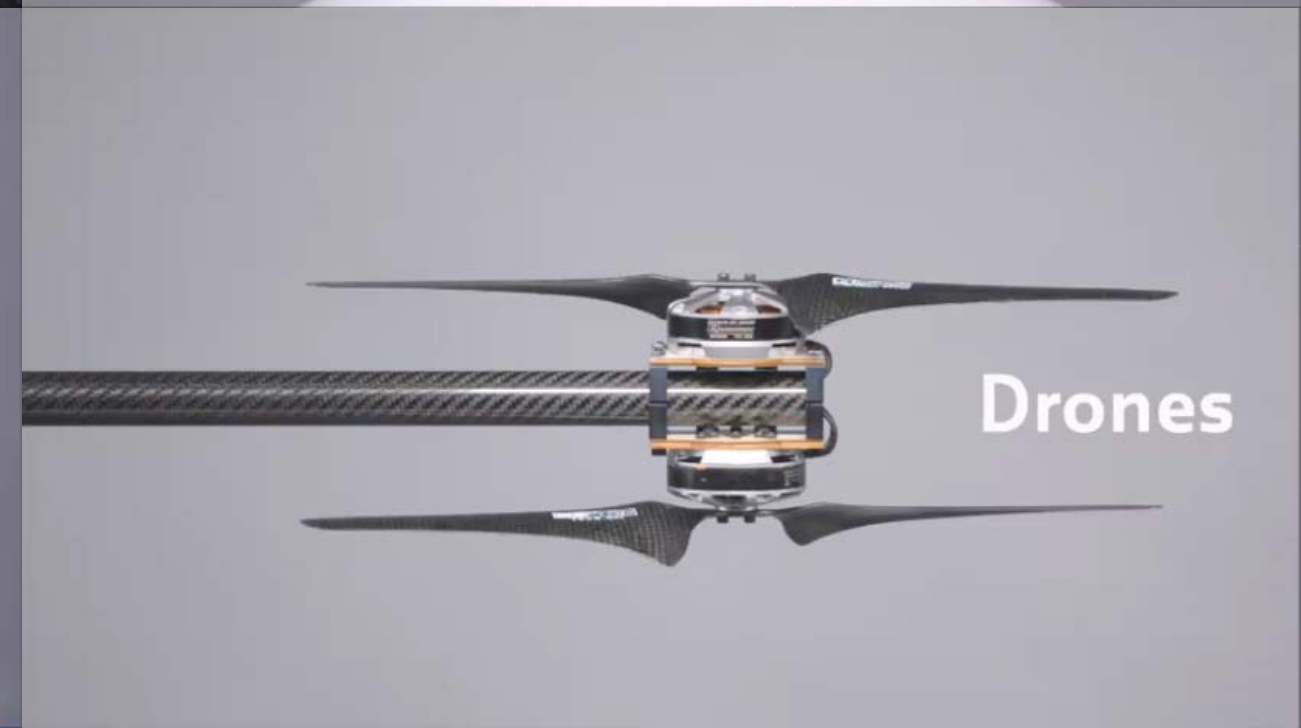
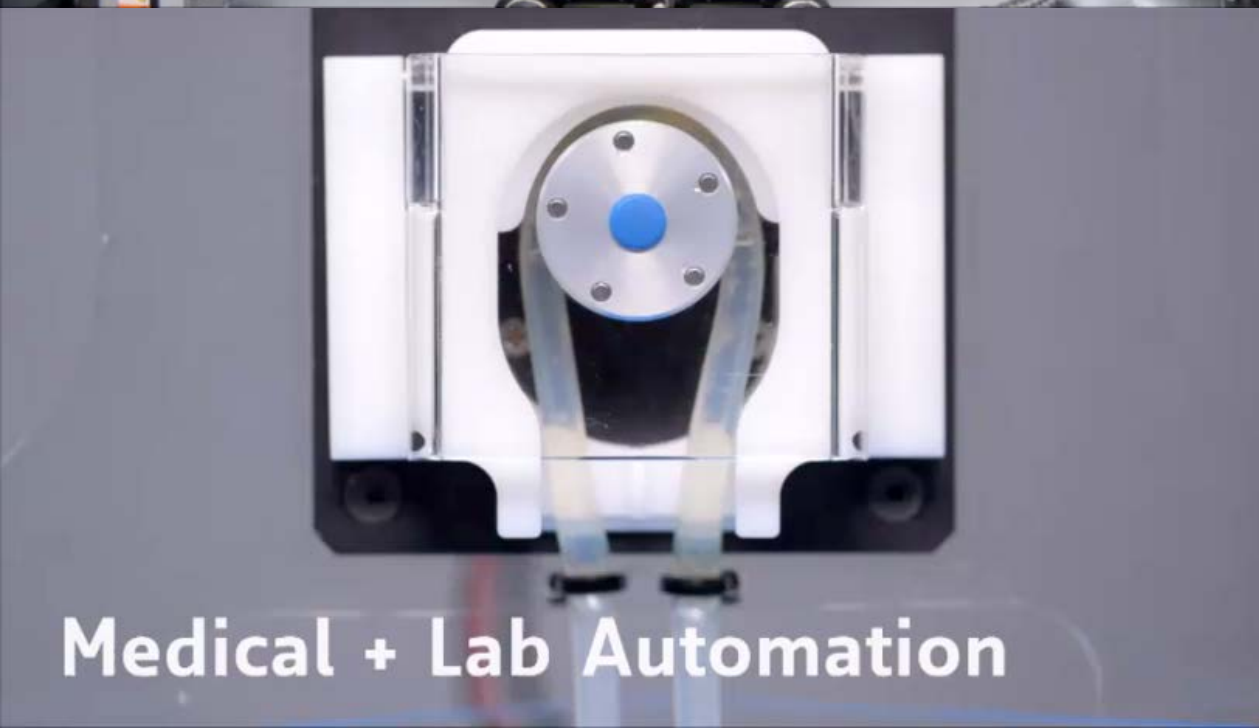
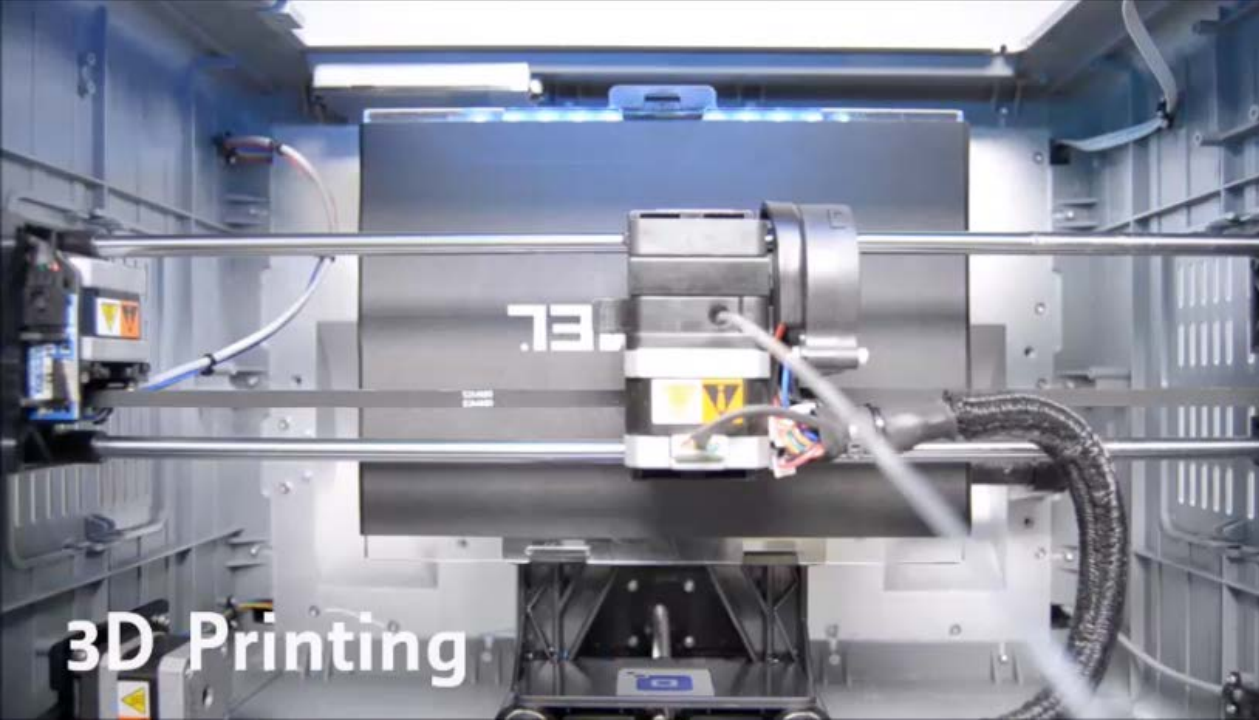
MotionCookie™



Board Level



PANdrives™



Focus on Quality & Longevity



GL Systems Certification



„ZUGELASSENER VERSENDER“

Certified level of trust that allows Trinamic to handle exports faster as well as much more economical.

Memberships



EtherCAT Technology Group (ETG)



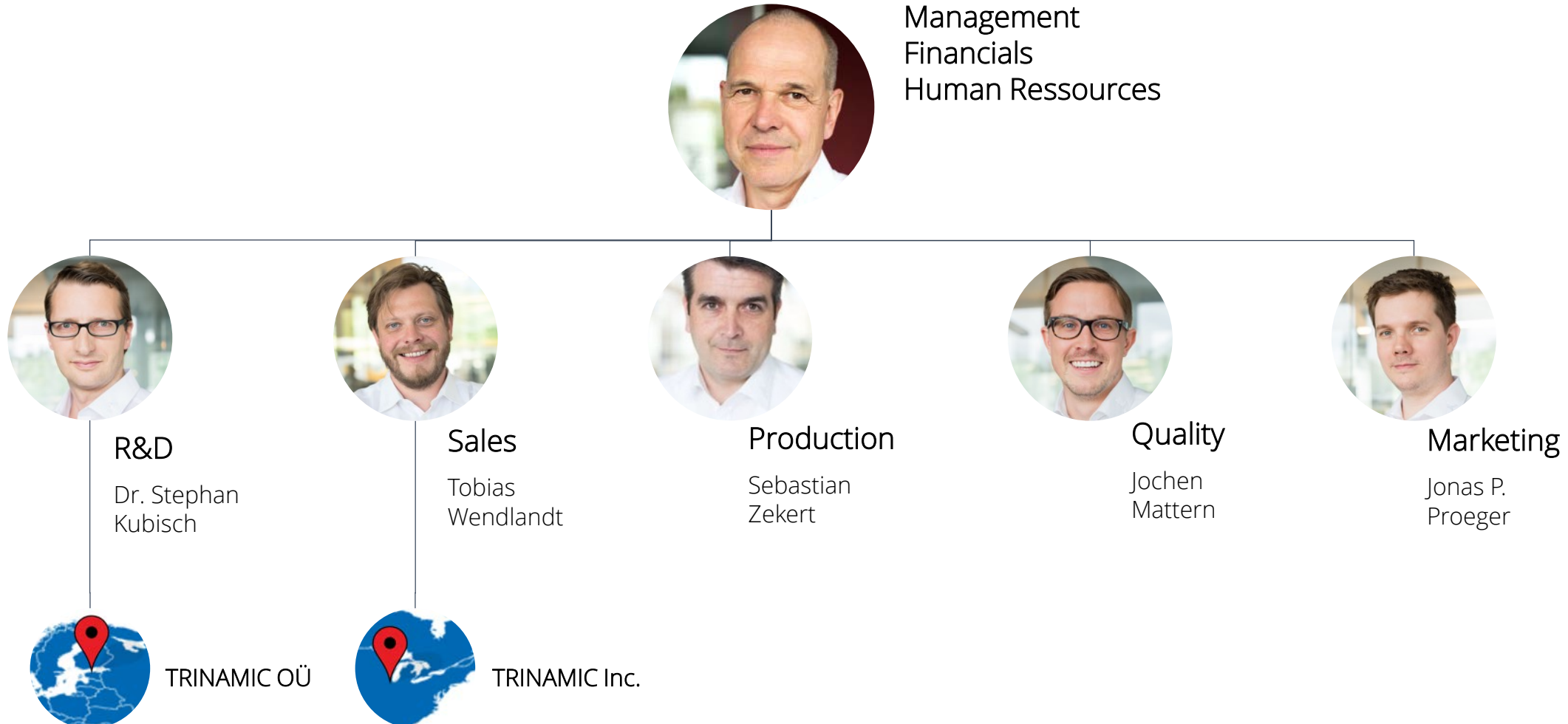
CAN in Automation (CIA)



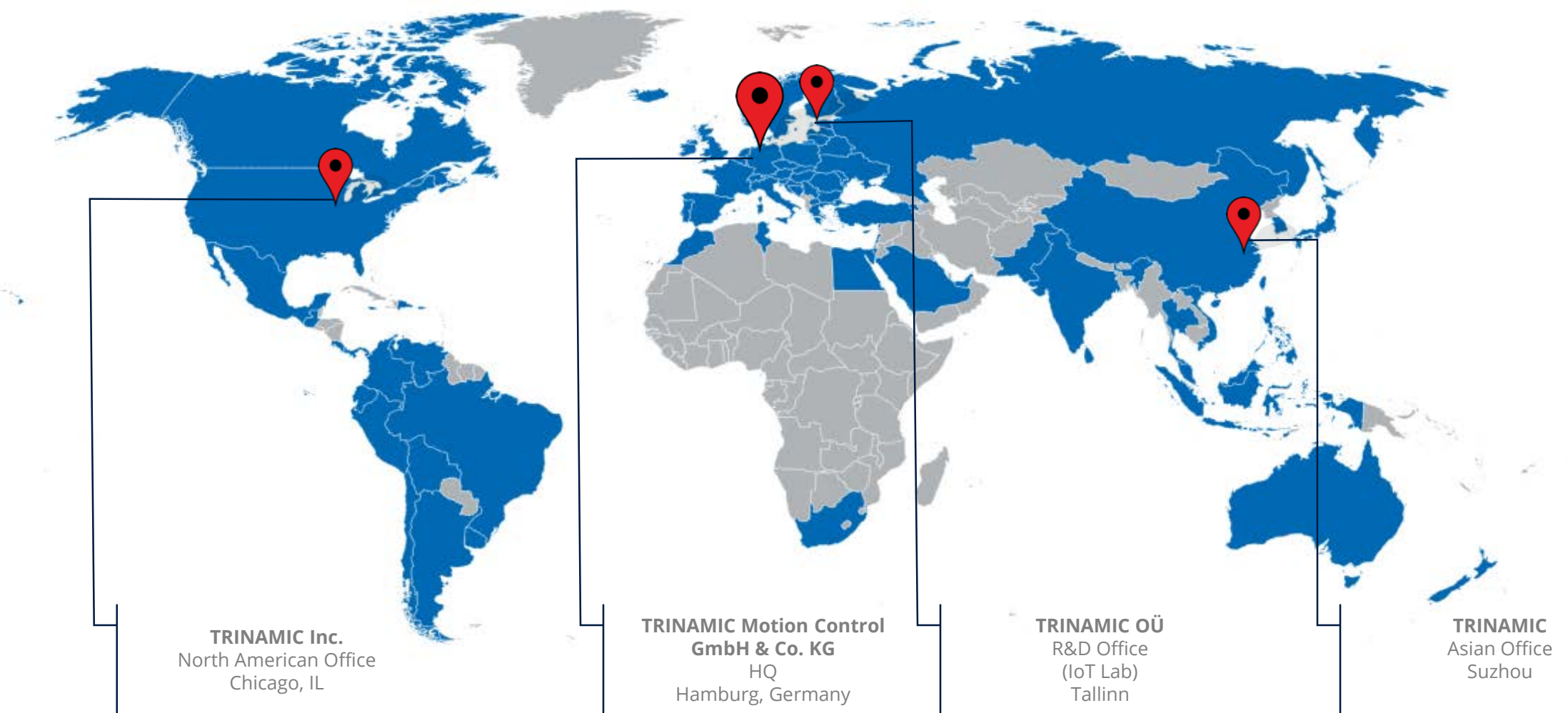
RISC-V Foundation



Organization Structure



Subsidiaries and Offices





Thank you!