



Precise,
efficient
and reliable.

Decades of experience
embodied in ICs for
motion and motorcontrol.

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

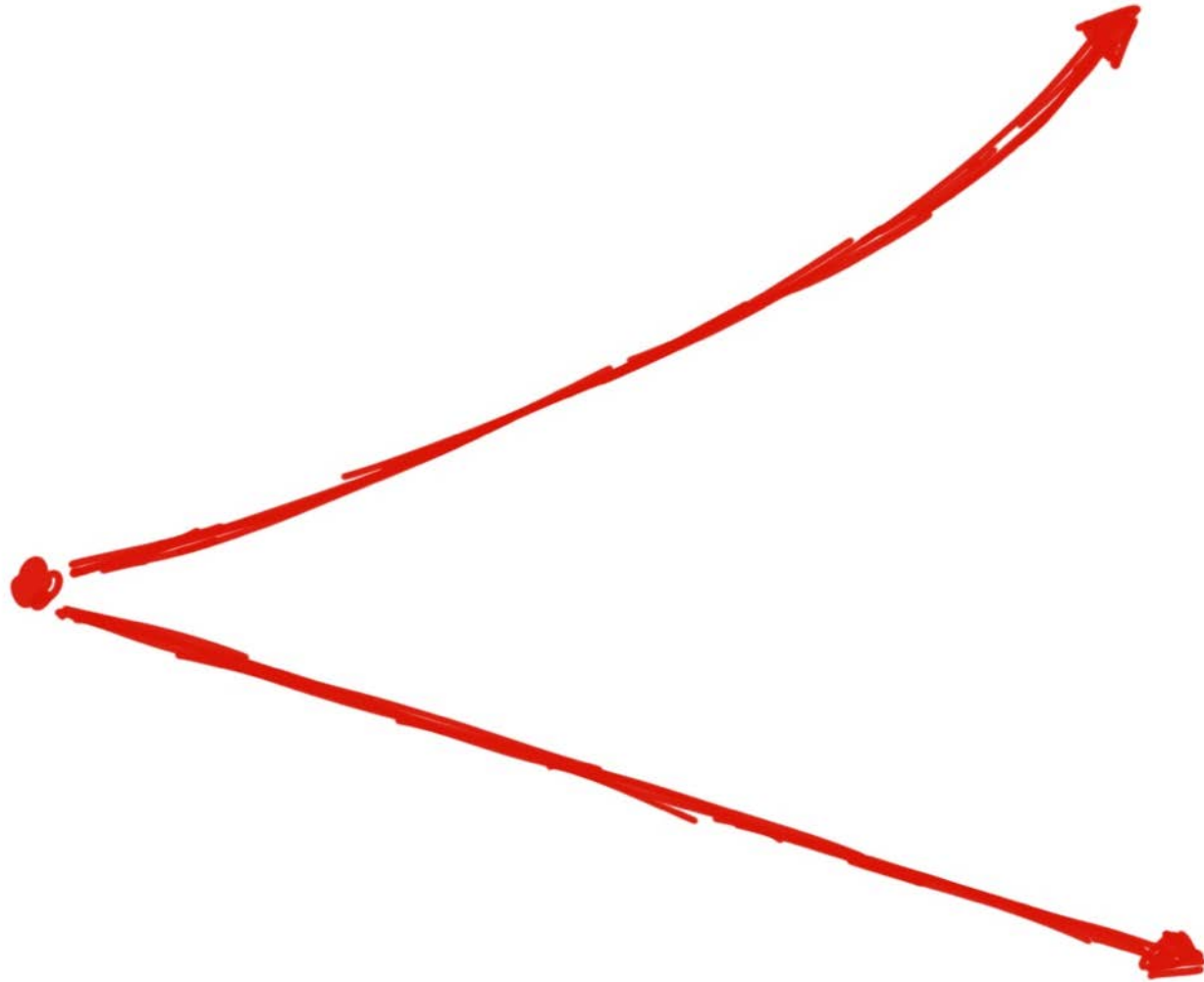


Trinamic's advanced microsystems
transform digital information
in physical motion.

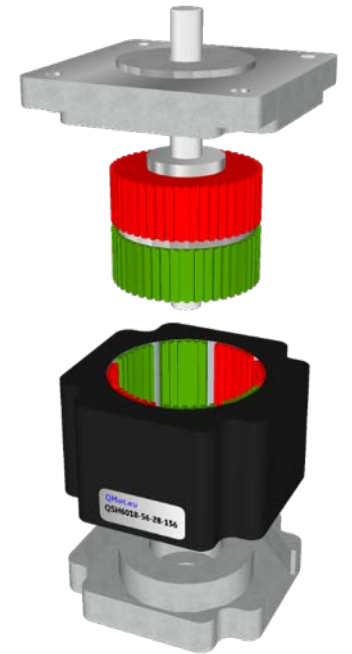
1101000011100010101001
0011101000011100010101
0100100100011101000011
0101000100100100100011



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.



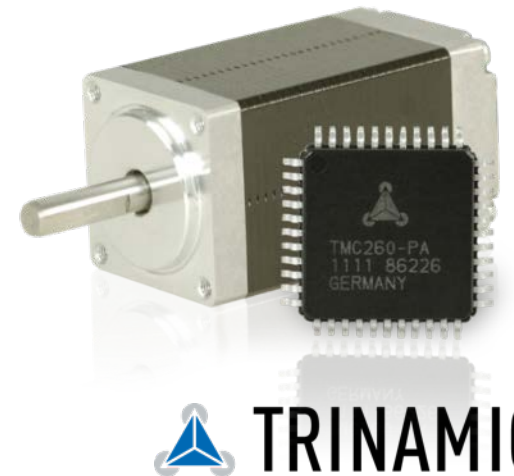
Business Model

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

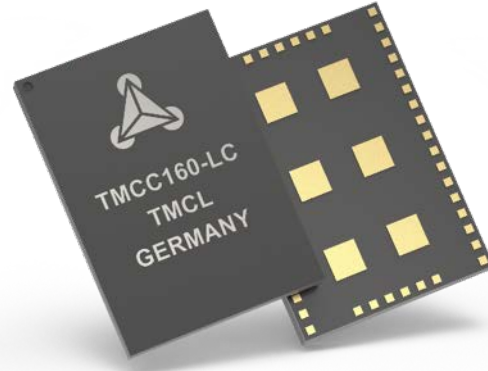


original founders

What is our product offering?



Integrated Circuits



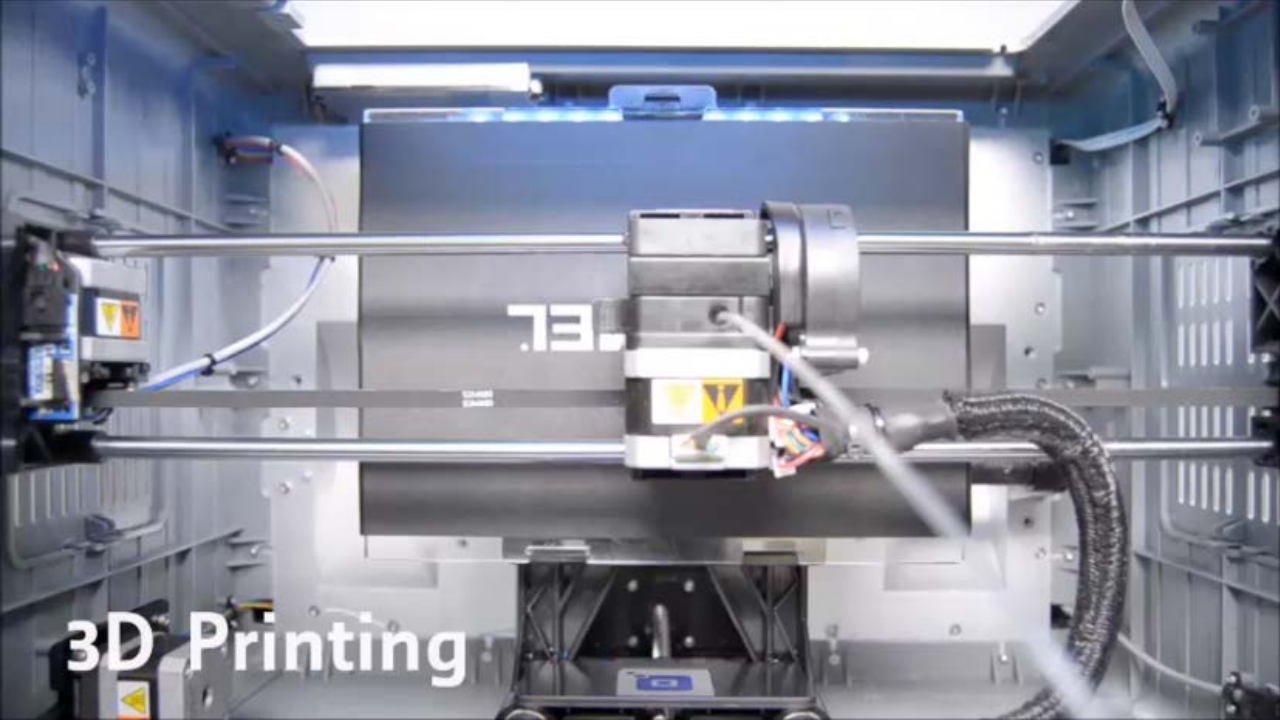
MotionCookie™



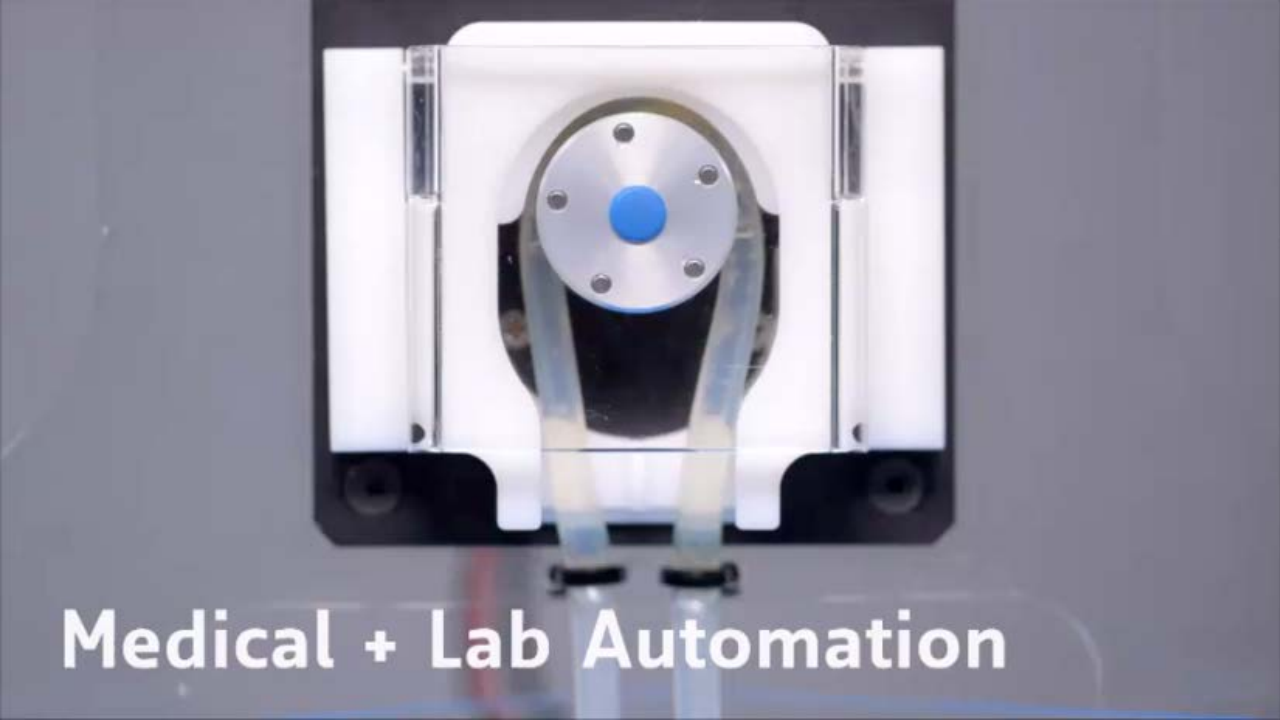
Board Level



PANdrives™



Security



Drones



Focus on Quality & Longevity



„ZUGELASSENER VERSENDER“

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



Memberships



EtherCAT Technology Group (ETG)

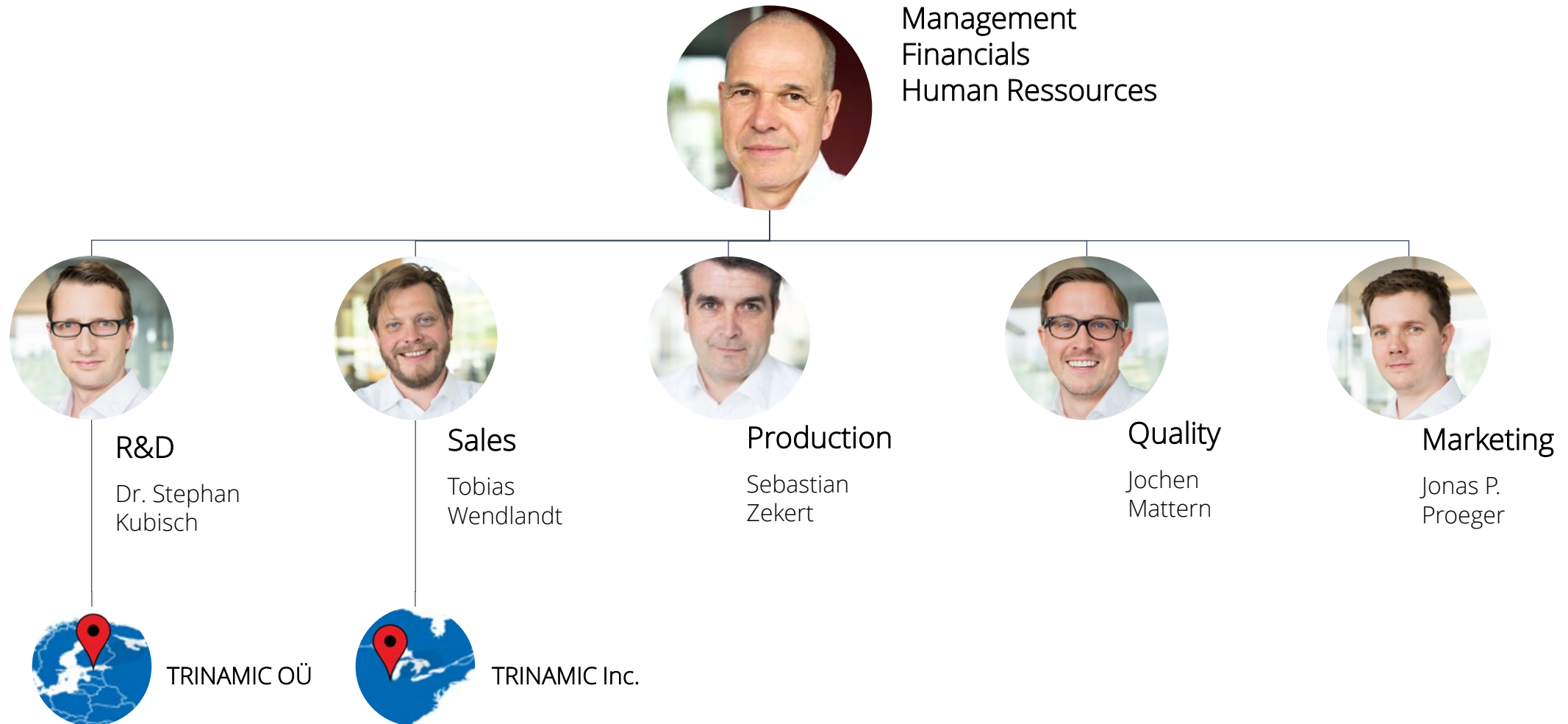


CAN in Automation (CIA)

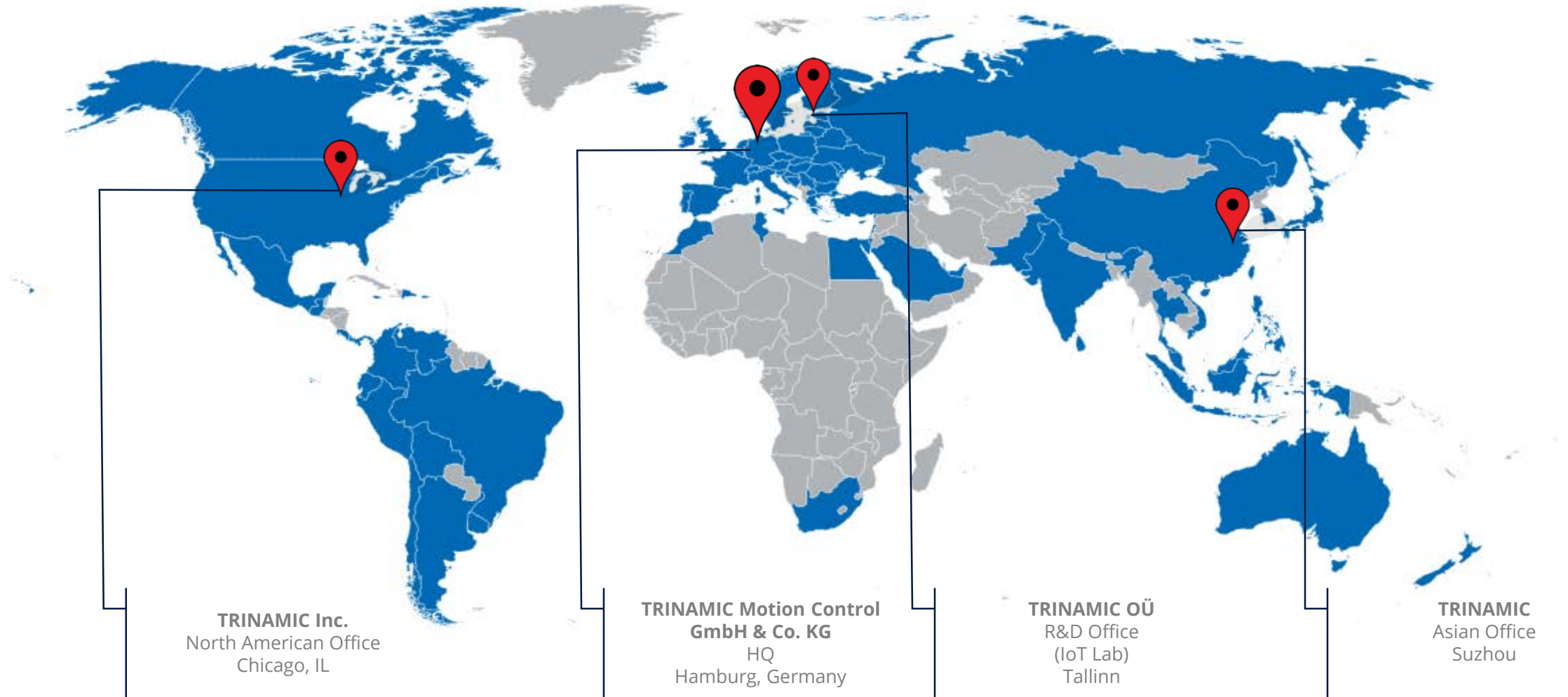


RISC-V Foundation

Organization Structure



Subsidiaries and Offices



The background is a close-up, blue-tinted photograph of a computer keyboard. A cable is plugged into a port on the right side of the keyboard. The text "Thank you!" is centered over the keyboard.

Thank you!