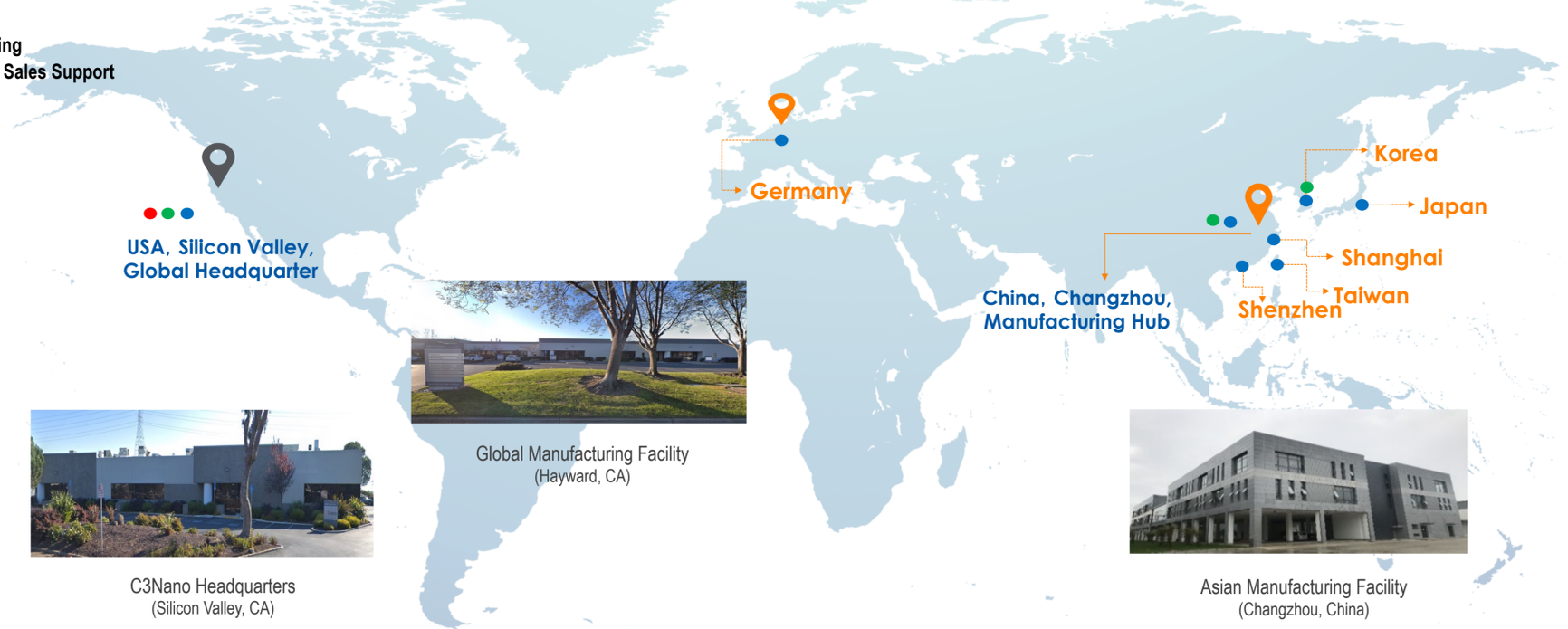


# Global Leader in Advanced Electronic Materials and Films

Performance leader in silver nanowire based transparent conductive inks & films and core technology to flexible Applications

- Founded in 2010 as a spinout from Stanford University, headquarter based in Silicon Valley, California, USA
- C3Nano has successfully launched design wins into mass production for flexible mobile devices, wearables, interactive Smart TV, etc.
- C3Nano's technology is ideal for automotive, life science and smart building applications

## Global Footprint:

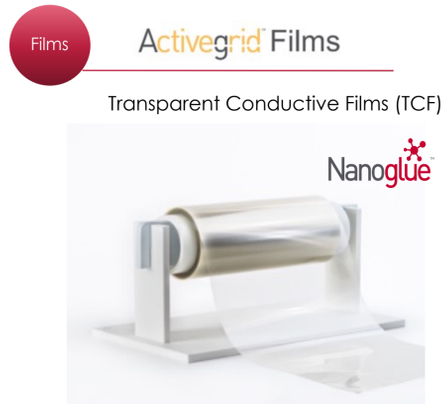


## C3Nano Products:

- World's performance leader in transparent conductive inks and films
- Extensive intellectual property (IP) portfolios cover all the major countries with over 120 patents



- ✓ Ultra low haze
- ✓ High transmission



- ✓ Outstanding flexibility
- ✓ High conductivity



- ✓ Excellent scratch resistance
- ✓ High hardness
- ✓ Outstanding flexibility
- ✓ Superb optical clarity

## Market / Applications:

**Consumer Electronics**



- Flexible/Foldable Devices
- Tablet/Laptop/Wearable
- Interactive/Conference TV

**Life Science**



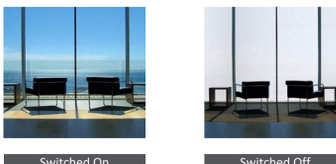
- Biosensors
- Strain, thermal, light, etc.
- 3D/Stretchable Devices

**Automotive**



- Smart Sun-roof
- 2.5D/3D Touch Button
- Display Touch
- Transparent Heater

**Smart Building**



Switched On / Switched Off

PDLC, Smart window