

Our alliance checks all the boxes

- Delivers all the benefits of piezoelectric MEMS in a superior thin-film material: performance, thickness, environmental robustness
- Optimizes sensing and actuation for performance-intensive MEMS devices
- Provides application-specific advantages for ultrasound transceivers, micro-speakers, micromirrors, microfluidics and more
- Unlocks commercial potential of emerging piezoelectric MEMS devices

We provide an integrated product development experience

We work together to guide your design seamlessly from concept development and prototype through test and volume fabrication.

We are AMFitzgerald and SPP.

Learn more:



AMFitzgerald



MEMS Infinity

