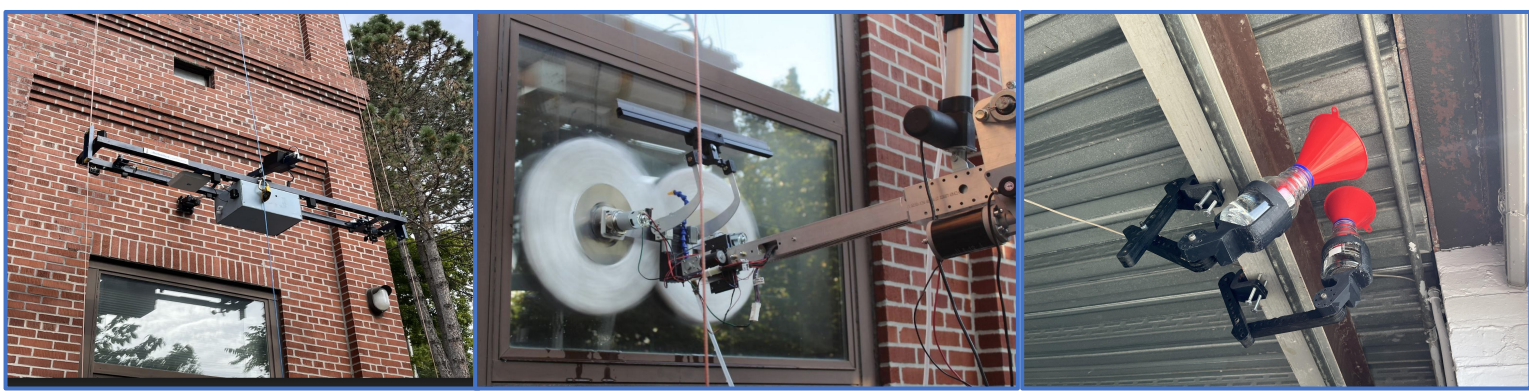


We develop building-climbing robots that *inspect, clean* and *detect* structural issues *faster* and at a *lower cost*



ENHANCED QUALITY

- **Precise** robotic cleaning and inspection over large surfaces
- **Record** all data, share and review on or off-site, now or later

IMPROVED SAFETY

- **Low profile**, safe operation in >70 mph winds
- **No people** hoisted onto buildings; zero risk of falls / injuries

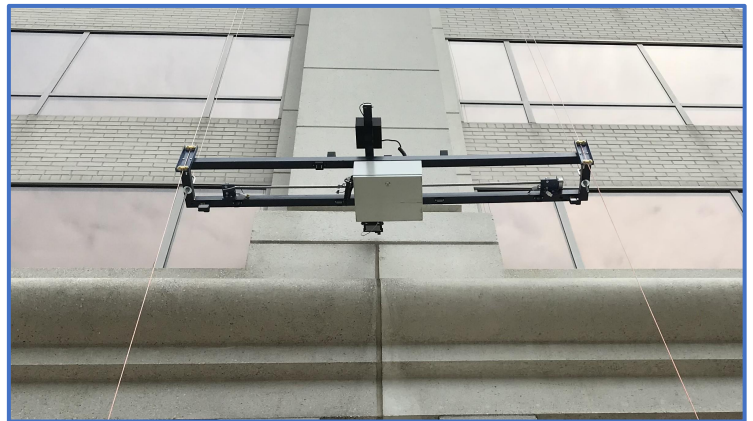
SAVE COSTS, TIME, MANPOWER

- Jobs completed 20%-65% **faster** at 15%-40% **lower cost**
- Operates at **night**
- **Frees up** manpower, **executes** faster, **saves** costs by identifying damages

Deploy on **virtually any DAF building or tall structure** and 100% automate structural damage/leak assessment, cleaning, and repairs



Clamps onto structures (hangars, buildings, silos) **in 20 minutes**



Fast self-climber: With a climbing speed of up to **120 ft/min**, it assesses damage, conducts NDT, and cleans facades

Contact Us for a Demo!

Currently Seeking Air Force and Space Force Partners Through AFWERX...

Kevin Quimbo | (201) 450-4404 | kevin@arobotics.co