



## Genesis360 for Indoor Recreation

# Big Spaces. Hard-to-Reach Surfaces. A Smarter Solution.



Indoor recreation facilities are difficult to clean well. Climbing gyms, trampoline parks, indoor parkour spaces, and similar environments combine large open volumes, elevated structures, complex surfaces, and nonstop member traffic into one ongoing hygiene challenge.

**Genesis360** is an automated environmental treatment platform designed to help facilities support cleaner, more controlled indoor environments through one repeatable, set-and-run system.

### Why These Facilities Are So Hard to Clean

These spaces are not like traditional gyms. Members interact with walls, pads, rails, obstacle features, and shared equipment throughout the day, while dust and airborne particulate move through the space with airflow and activity. That creates a challenge most manual cleaning routines cannot fully solve:

- Large square footage and vertical scale
- Hard-to-reach surfaces and complex structures
- High-touch traffic across shared features
- Airborne dust and particulate that recirculate

### How the Technology Works

Genesis360 uses ultra-fine micro-droplet technology engineered to interact with the airspace.

- Extended airborne residence for broader interaction
- Minimal liquid mass for efficient operation
- Consistent distribution through automated cycles
- More repeatable coverage across large indoor spaces

### Why Ultra-Fine Droplets Matter

Traditional foggers and larger-droplet systems fall out of the air more quickly. Genesis360's ultra-fine micro-droplets are designed to:

- Remain airborne longer for volumetric coverage
- Travel with airflow through the space
- Reach surfaces that are difficult to address manually
- Help avoid disruptive wet conditions because of minimal liquid use



# The Genesis360 Advantage: A Complete System Indoor Recreation Centers



## InRoomMist

### Applications

- Climbing gyms
- Trampoline courts
- Indoor parkour spaces
- Ninja obstacle areas
- Open recreation floors
- Large training environments

### Benefits

- Designed for large, open recreation areas where broad room-scale coverage matters
- Supports scheduled treatment across high-traffic spaces with minimal staff involvement
- Helps reduce labor-heavy manual cleaning in the main activity zones
- Strong fit for facilities that need a more consistent whole-room treatment approach



## CompactMist

### Applications

- Party rooms
- Locker rooms
- Training rooms
- Staff areas
- Pro shops
- Utility and transition spaces

### Benefits

- Designed for smaller enclosed rooms where a full-scale system is not needed
- Helps preserve usable space in tighter support areas
- Supports more consistent treatment in rooms with frequent turnover
- Easy to integrate into daily facility operations without disrupting use of the space



## MobileMist

### Applications

- Front desk and check-in areas
- Rental gear and shared equipment
- High-touch surfaces
- Support spaces
- Spot treatment where quick access matters

### Benefits

- Portable option for targeted, on-demand use across the facility
- Gives staff a practical way to treat high-touch or fast-moving areas directly
- Helps reduce setup limitations in spaces where fixed systems are less practical
- Useful for quick-response treatment in shared equipment and support zones

## Features

The Genesis360 Misting System's technology lineup all operates on the same ultra-fine microdroplet technology.

- Automated cycles and scheduling for set-and-run operation
- Supports more consistent environmental treatment
- Helps reduce labor-heavy manual application
- Works across large, complex indoor spaces
- Supports dust suppression in active environments
- Works with existing facility operations

**One system, multiple problems solved!**

\* Minimal maintenance is required every 30 days to check nozzles and refill liquid reservoir.

