



# Automated Vehicles & Theme Parks

## Seamless integration

Theme parks are places where joy happens. The goal of every theme park operator is to leave visitors wanting more—to ensure a positive experience that will bring people back again and again. A lot goes on behind the scenes to create that experience. Introducing automated vehicles (AVs) into these environments can be a tremendously successful endeavor with benefits to the owner, visitors, and workers. From moving people and equipment to helping secure and clean both inside and outside the space, AVs can provide a wide range of services in and around a theme park, all contributing to a safer and more efficient experience for everyone involved.

### Potential use cases:

#### LOGISTICS & MOBILITY

- Transporting Visitors
- Transporting Workers
- Traffic Control,
- Wayfinding, and Signage
- Equipment Moving
- Food Delivery

#### SUPPORT SERVICES

- Cleaning
- Security
- Inspection

## AVs in Theme Parks



## Accelerating Autonomy at Theme Parks

When evaluating transportation options to, from, and within a theme park, the focus needs to be on making it easier for people to get where they're going safely, efficiently, and on time. We're driven to create plans that are practical and implementable. It's this passion that has us so interested in bringing autonomous vehicle technology to our theme parks. With promised benefits of safety, efficiency, and accessibility, the applications within these spaces are immense. Our AV consulting arm, Stantec GenerationAV™, is advancing automated mobility systems to create a safer, cleaner, more equitable world for future generations. Together with our transportation logistics experts, planners, and engineers, we can help our clients determine the best use cases and create and implement a plan to deploy AVs in a way that adds value for everyone involved.

### Services & Products:

- AV Strategy and Planning
- Learning Center
- AV Deployment Playbook
- Industry Analytics Platform
- Safety, Risk, and Compliance Assessment
- Infrastructure Planning and Design
- Stakeholder/End-User Research
- Cyber Security Assessment

## Connect with us

### Marie-France Laurin

Director of Business Development  
(514) 297-0118  
marie-france.laurin@stantec.com

