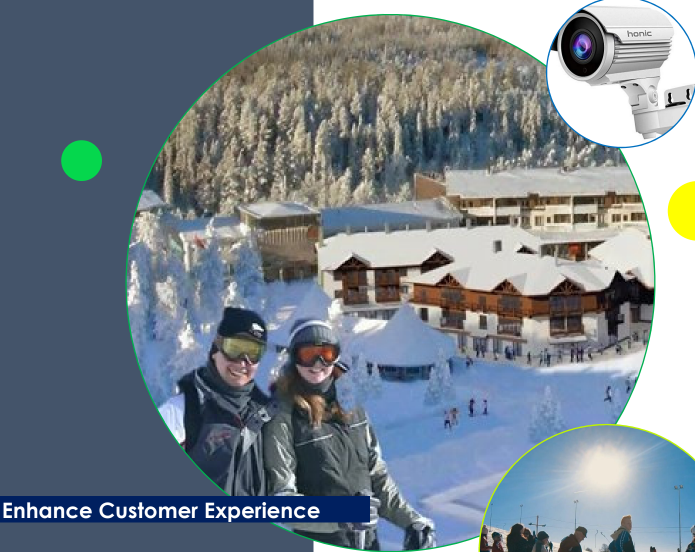
Smart Ski Resort



Nuvis Technologies is introducing an innovative Smart Ski system based on computer vision and artificial intelligence technologies to help ski resorts provide wholesome customer experience while effectively managing operations – Lift waiting times, Slopes, Parking, Pools, Spaces, Gyms, etc.

Extensive real time data helps to improve the management and optimization of Ski Resort. Analysis of past data helps predict the business and revenue potential based on history and weather.



Waiting

Time



System Features

Our system helps:

- Count the number of people in lineups for lifts and display live waiting times
- Predict waiting time on any given day
- Count the number of skiers on slopes and measure skier density
- Display parking availability at parking lots
- Display restaurant table availability and lineups
- Display hot tubs and pools usage
- Manage swimming pools to reduce operating costs and chemical pollution
- Count the number of people and crowd flow in public spaces and event venues to ensure user convenience, safety and security
- Display live weather information

Customers and Management can access the data through their Smart Phone App, and Tablets

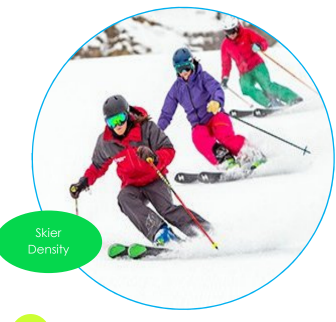
The system is modular and so customers can purchase only the features that will help them.

About Us

Nuvis Technologies provides leading edge technology solutions based on Computer Vision, Artificial Intelligence, Block Chain, and IOT.

Our solutions include Smart Ski, Smart Park, Smart Marina, Smart Pool, Smart Space, Smart Traffic, and several Smart City application.

These are cloud solutions and eliminates the need for IT infrastructure and IT staff.



Contact:

Tom Hawkett

Email: info@nuvistechnologies.com

Ph: 416 877 2219



www.nuvistechnologies.com