# \*NableIT

### Two-Wheeler Helmet Detection



Introducing NableIT's Two-Wheeler Helmet Detection. Our Al-powered solution revolutionizes road safety by automatically identifying riders with or without helmets, ensuring safer journeys for all. With advanced technology and customizable alerts, we empower communities to enforce helmet laws, reduce accidents, and save lives.

we're taking a significant step towards enhancing road safety and promoting responsible riding habits. Our Al-powered platform is providing a crucial layer of protection on the roads. Join us in promoting responsible riding habits and building a safer tomorrow.

Advantages of NableIT's □Two-Wheeler Helmet Detection:

- Identifies helmet non-compliance to reduce the risk of head injuries in accidents.
- Real-time monitoring without the need for manual intervention.
- Utilizes advanced computer vision algorithms for precise detection.
- Can be deployed at various locations, from busy intersections to highways.
- Offers a cost-efficient solution for promoting helmet use and saving lives.
- Generates customizable alerts for immediate action.
- Intuitive dashboard for easy monitoring and management.
- Provides insights into helmet compliance rates for informed decision-making.
- Supports law enforcement efforts in enforcing helmet regulations.
- Seamlessly integrates with existing traffic management systems.
- Ensures data privacy and compliance with regulations.
- Minimizes the need for manual helmet checks and paperwork.
- Fosters community awareness and participation in road safety.
- Demonstrates commitment to safety and social responsibility.

# **NableIT**

## Two-Wheeler Helmet Detection



#### Use cases:

- Ensuring riders wear helmets at busy intersections reduces the risk of head injuries in accidents.
- By detecting helmet usage on highways, authorities can enforce helmet laws more effectively, minimizing fatalities and severe injuries.
- Protecting young riders is crucial, and helmet detection can help ensure compliance with safety regulations near schools, preventing accidents involving students.
- In areas popular with tourists, enforcing helmet use through detection technology contributes to overall safety, preserving the reputation of the destination and safeguarding visitors.

### Why choose NableIT?

Choose NableIT for your road safety needs because we offer cutting-edge technology that ensures rider protection through our Two-Wheeler Helmet Detection system. With our user-friendly interface, accurate detection capabilities, and commitment to promoting responsible riding habits, we provide a comprehensive solution that prioritizes safety on the roads, making us your trusted partner in creating safer communities for everyone.

For a demonstration and inquiries

Contact: Rajiv Sodhi + 91 981 018 4846 | rajivs@nableitconsultancy.com