

# Defensive Driving Course with VigilVanguard System

## Course Objective

This course aims to educate and encourage occupational drivers to be **safe, competent and socially responsible drivers.**

Course Outline			
Daily Programme	Time	Course Details	
<b>Part One</b> Classroom Lecture	0900-1015hrs	<b>Theoretical Training (4 pax)</b> - Hearts and Minds - Driver's Condition - Common Driving Errors & Violations	
	1015-1030hrs	<b>Tea Break</b>	
	1030-1130hrs	- The Environments - The Vehicle	
<b>Part Two</b> Static Practice	1130-1200hrs	<b>Pre-Drive Check</b> - Daily Checks - Basic Maintenance - Familiarizations to HINO control and devices	
	1200-1300hrs	<b>Lunch Break</b>	
<b>Part Three</b> Driving Assessment#	1300-1330hrs	<b>Assessment using VVS</b> Driver's 1&2 assessment	<b>Classroom Activities</b> Driver's 3&4 classroom activities & basic training on the safety aspect of tyre
	1340-1410hrs		
	1410-1430hrs	<b>Tea Break</b>	
	1430-1500hrs 1510-1540hrs	Driver's 3&4 assessment	Driver's 1&2 classroom activities & basic training on the safety aspect of tyre
<b>Part Four</b> Classroom	1540-1630hrs	<b>COURSE DE-BRIEF</b> Issuing the certificate of attendance.	

## Driving Assessment

- Individual Driving Assessment
- Objective assessment using the VigilVanguard System

## Individual Driving Reports

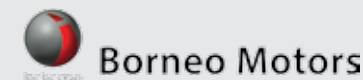
After the training, Individual Driving Reports will be forwarded to your company for reference.

## Certification

Certificates will be issued to participants who complete this course.

## Joining requirement

Valid Singapore Driving Licence  
Class 4 or 5



## Defensive Driving Course with VigilVanguard Driver Training System



**Training Venue**  
Borneo Motors (Singapore) Pte Ltd  
No. 6 Marsiling Lane Singapore 739145 Tel : 6885 0599

# VigilVanguard Driver

## Training System



### Designed and Developed for Today's Transit Needs

VigilVanguard is an effective tool to improve driver training, designed to assist in reducing the costs and risks associated with poor driving skill and behaviour. The system uses advanced technology to gather, record and report on driver performance in a training situation, including both the initial training of new drivers and the retraining of experienced drivers. VigilVanguard's portable in-vehicle logging system, cameras and advanced sensors, allow performance data to be collected during a training session. Our visual-based management software then allows trainers to utilize performance data to provide constructive feedback to students.

### VigilVanguard At-A-Glance



Driver's performance in vehicle skills, road craft, awareness, traffic skills are analysed, detailed in graphs & profiled into retrievable data, plus video recording which can be playback & review for further advice, counseling and training.

### 6 Dimensions of Objective Measurement

- 1 Following distance
- 2 Accelerating
- 3 Braking
- 4 Cornering
- 5 Steering
- 6 Driver's eyes focus & head movement

# How VigilVanguard

system works:



### Training Programmes for Drivers

