

**Tender Name: PROVISION OF MANAGEMENT OF DASH CAM PROJECT FOR A PERIOD OF 5 YEARS**

**Tender Number:**

<b>Technical (required for functionality scoring)</b>	<b>Proof of Evidence</b>	<b>Weight %</b>	<b>Score</b>
Does the equipment meet the Independent Communications Authority of South Africa standards.	Supply certificate from ICASA If not compliant zero points will be allocated	10%	
1. Does the company belong to any Associations VESA and or VSS  2. 5 X CV's of Technicians with qualifications	Installer provide valid association certificate - 10  CVs of Qualified VESA or VSS certified Technicians 1-2 CV = 2 3 - 4 CVs = 3 5 x CVs plus = 10	20%	
National footprint - service points in all 9 provinces.  1. Gauteng 2. North West 3. Kwa- Zulu Natal 4. Western Cape 5. Mpumalanga 6. Limpopo 7. Northern Cape	Provide a proof of service level agreement for each province  2 1 1 1 1 1	10%	



<p>2. Recorded events should reflect GMT time, date and speed on the video event provided and also provide GPS co-ordinates: Provide examples</p> <p>3. Driver fatigue must be part of the Dashboard Camera Unit and Facial recognition</p> <p>4. Are triggers standard in all vehicles or are triggers set to vehicle type.</p> <p>5. Will the device be able to predict whether the trigger is due to driver behaviour or road condition.</p>	<p>Submit OEM Specification sheet on the companies letter head.</p> <p>Submit OEM Specification sheet on the companies letter head.</p> <p>Submit OEM Specification sheet on the companies letter head.</p> <p>Submit OEM Specification sheet on the companies letter head.</p>	<p>10%</p> <p>5%</p> <p>1%</p> <p>2%</p>	
<b>Software</b>			
<p>6. The software application must be able to capture and provide visual reports seconds before and after a triggered event. Triggers should not be triggered by a tracking system.</p>	<p>Submit OEM Specification sheet on the companies letter head.</p>	<p>10%</p>	
<p>7. The Camera device software must be able to be upgraded remotely.</p>	<p>Submit OEM Specification sheet on the companies letter head.</p>	<p>7%</p>	

8. The software application must be able to capture and provide visual reports seconds before and after a triggered event.	Submit OEM Specification sheet on the companies letter head.	7%	
Total		100%	
Threshold		70%	



**Tenderers who do not meet the threshold of 70% for functionality scoring will be disqualified and not be evaluated further.**

**NB- PLEASE NOTE THAT THERE WILL BE A SITE INSPECTION DONE FOR THOSE WHO WILL MEET THE THECNICAL CRITERIA.**

**Site inspection**

Description		
Demonstrate WEB Base Software		
Device must ONLY be able to record on and sudden change in G Force due to event registered through the device Accelerometer. Provide specifications		
Will the device be able to record in dual view mode with the different lens views recording simultaneously ie is it able to capture a wide angle view of the road (i.e. inside the cab and the driver's view) as well as an inside view of the driver and cab simultaneously. If not dual view please specify the behaviour tool to be used for capturing predefined events and will it encompass one or two different units. Sample installation and demonstration.		
Will the device be able to record audio inside the vehicle through a single device once activated by the driver and/or a triggered event?		

Compiled By

Name	Signature
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Approved by:

Nelisiwe Kubheka	
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