



Our onboard technologies bring easier mobility and better safety to everyone



BMW
tech date
LAUREAT 2016
PARTICIPER À LA MOBILITÉ DES 100 PROCHAINES ANNÉES.

NEXYAD Automotive & Transportation



FAQ Nexyad RoadNex

RoadNex – Road Detection	http://nexyad.net/Automotive-Transportation/?page_id=412
ObstaNex – Obstacle Detection (mono cam)	http://nexyad.net/Automotive-Transportation/?page_id=429
ObstaNex BiCam – Obstacle Detection (2 mono cams)	http://nexyad.net/Automotive-Transportation/?page_id=2188
VisiNex Onboard – Visibility Measurement	http://nexyad.net/Automotive-Transportation/?page_id=438
SafetyNex – Risk Assessment in Driving	http://nexyad.net/Automotive-Transportation/?page_id=441

- **Do you have recommendations for camera type to use with Nexyad modules ?**
It depends on what you want the camera to see (ex : to see far means narrow angle)
- **Do you provide the cameras for your modules ?**
Yes, we can provide cameras positively identified for use cases we know
- **Do you have a module for traffic lights and traffic signs detection ?**
We can work with a partner to do so on demand
- **Is ObstaNex (Bicam) fully developed and available ?**
Yes, even if we improve our modules all the time
- **What is the difference between ObstaNex and ObstaNex Bicam ?**
Obstanex is mono cam, ObstaNex BiCam is two mono camera with stereo data fusion (if one camera is down, system is still operating with one cam)
- **Is it possible to do object identification due to stereo camera?**
Yes, an update will come in October 2016
- **Is it possible to do classification of objects using ObstaNex (pedestrian, 2 wheeler, car, truck, etc.) ?**
Classification needs object class data
- **Do you have a reference list of the demo cars using your softwares ?**
VeDeCoM demo car, Université de Haute Alsace demo car

- **Can your modules software be used without RT-Maps ?**
No
- **Is it possible to do terrain mapping specifically identification of speed breakers and potholes?**
Yes, we can work on a specific RoadNex for this purpose
- **Is it possible to get evaluation licenses ?**
Yes, we sell evaluation licence running in RT-Maps from [Intempora](#)
- **Why your modules have to run on RT-Maps ?**
*We ported on RT-Maps to save time for our customers
We plan porting on Polysync and ADTF*
- **Do your modules are ported on Zync (FPGA or ARM) ?**
We will if we have demands
- **Which inputs are needed to ObstaNex ?**
Images, longitudinal speed and 3 rotations by gyroscope to get roll, pitch and laces
- **Which inputs are needed to ObstaNex BiCam ?**
*Images of both cameras only (if you aren't interested by reliability and safety)
With the same inputs than ObstaNex, BiCam still works in degraded mode (one cam down)*