Not for Sale | Only for Subscribe

ISSN: 2581-4613

GIS RESOURCES



HARNESSING THE POWER
OF IMAGERY TO BOOST
PRODUCTIVITY

WITH TRIMBLE CATALYST
MOBILE DATA CAPTURE,
CITY OF CENTENNIAL
EFFICIENTLY PROVES GIS
ACCURACY

GEOSPATIAL
TECHNOLOGY FOR
SUSTAINABLE
AGRICULTURE



We provide you with the technology and tools

Dual Scanner Mobile Mapping System

to provide your customers with high quality, deliverables!

- » Two RIEGL VUX-1 HA LiDAR sensors provide up to a 2 MHz measurement rate and 500 scan lines per second Benefit from highly accurate scan data, an extremely dense point cloud, and full data coverage!
- » Fully integrated high performance IMU/GNSS system
 Get precisely geo-referenced scan and image data for processing!
- » Camera interface for up to 9 optional cameras
 Choose the camera configuration that best suits your needs!
- » 10 Years of High Quality VMX System Design
 Be prepared for large projects with an effective acquisition and processing workflow!















High Speed,

High Performance

CONTENTS



EDITOR'S NOTE

INDUSTRY

HARNESSING THE POWER OF IMAGERY TO **BOOST PRODUCTIVITY**

REMOTE SENSING DATA FOR **AGRICULTURE**

11 GEOSPATIAL TECHNOLOGY FOR SUSTAINABLE AGRICULTURE

PRODUCT WATCH

WITH TRIMBLE CATALYST MOBILE DATA CAPTURE, CITY OF CENTENNIAL EFFICIENTLY PROVES GIS ACCURACY

OUTLOOK

INFRASTRUCTURE DEVELOPMENT MONITORING IN RURAL INDIA AFTER CYCLONE PHAILIN USING GOOGLE EARTH SATELLITE IMAGE