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### GIS RESOURCES

# GEOSPATIAL TECHNOLOGIES TO PRESERVE & CONSERVE FORESTS

BRINGING IMAGERY TO LIFE TO FOSTER A GREENER FUTURE ASSESSMENT OF THREATS
TO FOREST ECOSYSTEMS
USING GEOSPATIAL
TECHNOLOGY IN
JHARKHAND STATE OF
INDIA

UNLOCKING THE
POTENTIAL OF CLOUD
GIS IN FORESTRY
USING NEW EOS
PLATFORM



- » NEW Automatic registration during data acquisition Tremendous time savings!
- » Up to 1.2 million measurements/sec Extremely fast data acquisition!
- » RIEGL Waveform-LiDAR technology Highly informative and precise data!
- » Cloud connectivity via LAN, Wi-Fi and LTE 4G/3G
  - Worldwide access for smart remote scanner control and data upload!
- » Customizable workflows High field efficiency!
- » User-friendly touch screen Easy to operate!









## CONTENTS



**EDITOR'S NOTE** 

### **INDUSTRY**

BRINGING IMAGERY TO LIFE TO FOSTER A GREENER FUTURE

UNLOCKING THE POTENTIAL OF CLOUD GIS IN FORESTRY USING NEW EOS **PLATFORM** 

### RESEARCH

13

ASSESSMENT OF THREATS TO FOREST ECOSYSTEMS USING GEOSPATIAL TECHNOLOGY IN IHARKHAND STATE OF INDIA

### PRODUCT WATCH

21

UNIVERSITY OF ZAGREB ENGINEERING GEOLOGISTS PERFORM FORECASTING AND PROTECTIVE MONITORING OF THE KOSTANJEK LANDSLIDE USING TRIMBLE MONITORING SOLUTIONS

### **OUTLOOK**

25

FOREST MONITORING IN URBAN AGGLOMERATION USING GOOGLE EARTH SATELLITE IMAGE - A CASE OF BHUBANESWAR CITY, ODISHA