



What's New from LMSS?

1. New Employees

- Mark Books—GeoSpatial Services Manager—Fredericksburg, VA
- Claire Hillmeyer—Client Success Manager—Wausau, WI

cies all around the country. Please contact us for a demo and pricing.



Next-Gen Inventory Solution—Landmark Spatial Solutions recently partnered with Woodland Solutions Group to be able to provide our clients with an ESRIbased, cloud-based, Android-based solution that provides GPS and Forest Inventory data collection in an easy-to-use format. You can start in ArcGIS, publish a feature service in ArcGIS Online, allocate plots in the WSG InventoryManager application, collect point, line, polygon, and plot/tree data in the field with MobileMap, and then sync that data back to ArcGIS Online. The plot and tree data can be exported out of Inventory Manager and imported directly into TCruise Desktop for compilation and reporting. This highly integrated tool is being used by small to medium to large forestry companies and agen-



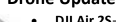


 Geode 3 Submeter GPS —Looking for a simple sub-meter GNSS solution at an affordable price? With the Geode, you can easily collect real-time, sub-meter GNSS data without the huge price tag or complexity of other precision receivers. From \$2495 and up.



- SCALABLE ACCURACY Collect precision multi-frequency, multi-constellation GNSS data at various accuracy levels, including 60 cm, 50 cm, 30 cm, and even 10 cm
- WORLDWIDE CORRECTIONS Multiple correction sources provide precise, real-time data
- COMPACT SIZE Small and lightweight for all-day use
- OPEN INTERFACE Works with Juniper Systems' handhelds or your own device
- SIMPLE TO USE Intuitive and easy operation, one-button simplicity
- ALL-DAY BATTERY LIFE Ideal for longwork days

4. Drone Update:



- DJI Air 2S—\$1650, 31 min battery, Inspections & Mapping
- - Enterprise—\$4600, 45 min battery, Inspections and Mapping, 56X zoom, Controller with Built-In screen, Mapping in DJI app, Mechanical Shutter and faster picture acquisition so more mapping per mission. Best Mapping DJI Mavic 3 drone in it's class. Options for Thermal (\$6650) and Multispectral (\$6300)



- SkyLab—Drone Orthophoto processing (\$500 to \$2400/yr), Tree and Seedling Counting (\$1/ac with min of 450 ac), Change Detection from satellite data postdisaster, weed and disease classification.
- Parrott ANFI USA-\$7000 Non-Chinese drone, with 21 MP camera, 32X zoom, Ther-



5. **NEW LTI TruPulse L2 Laser**— The NEW TruPulse® L2 measures distance, slope distance, inclination angle, and calculates horizontal distance, vertical distance, height and 2D vertical missing line values. The L2 is more accurate and provides calculations not found on recreational rangefinders giving you the ability to produce professional results. Take advantage of Laser Tech's Advanced Targeting Modes (Closest, Farthest, Continuous and Filter) and TruTargeting technology so you know exactly what accuracy level is being achieved. Price = \$595



6. NEW Ez-Plot Toolbar now available for ArcGIS Pro -



- Allocates Plots in single or multiple polygons
- Select one or more stands
- Select plot distance units (feet, meters, chains)
- Control spacing between plots, rows, and columns
- Internal polygon buffer option
- Converts plots to Solo Waypoint files
- Spatial overlay tool that allows you to assign/reassign plot attribute/values based on the polygons in which they reside
- 7. **NEW Trimble Lims SE and Pro**—Trimble Forestry's new cloud version of its Log Inventory & Management System, LIMS, enables small and medium sized forest product companies to realize productivity and growth gains that only larger companies have historically

been able to afford. LIMS in the cloud is powerful business management software that streamlines contract, receiving, inventory and settlement processes into a single platform and provides you a complete picture of your operations. LIMS Cloud is hosted by Trimble so all you need is a subscription and an internet connection to start improving your business. Contact LMSS for more info.

Key features: • Contract Management • Inventory

Management • Financial Settlements • Monitoring • Control & Reporting • B2B Delivery Record Data Exchange •

Mobile Load Tracking • Mill Receiving





8. Rugged Android Devices—So much better than iOS for Field Work
LandMark sells many different rugged, Android devices that have great battery life, GPS accuracy, don't need external cases that cause your device to over heat, come from a variety of manufacturers, allow micro SD cards for secure storage, and vary in cost from \$515 to \$2000. Go to this link for more info—https://landmarkspatialsolutions.com/gps-data-collection/.



9. Uinta GPS Mapping Software—Juniper Systems' Unita Mapping and Form Data Collection Software is a simple, yet highly customizable. You can be trained to use in an hour or less, but it allows you to create your own point, line, and polygon mapping features that can be shared and exported in a variety of industry standard formats. You can have maps streamed in or saved for offline use. Professional and simple all in the same package. Works



