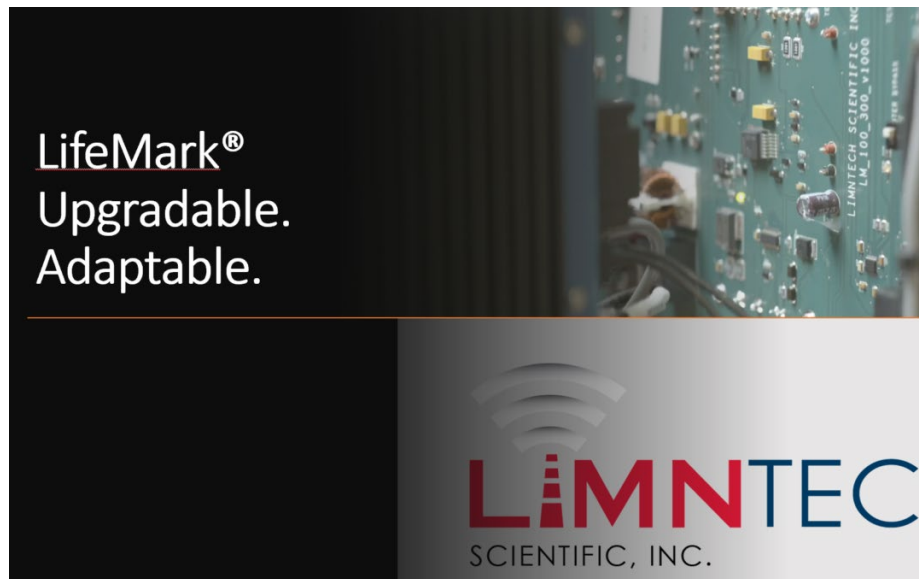


## LifeMark® Upgradable Adaptable

by [Greg Driskell](#) | Apr 15, 2025 |



### Future-Proof Pavement Marking: Why the LifeMark® System Is Built to Last

#### “What happens when something better comes out?”

We hear this question all the time from smart, forward-thinking customers—and it’s a fair one. When you’re investing in advanced pavement marking technology, you want to be sure your system won’t be outdated before the next season.

At LimnTech Scientific, we build LifeMark® systems **upgradable and adaptable** with your future in mind. From software updates to hardware upgrades, our systems are designed to evolve—because innovation doesn’t stop when your truck leaves the lot.

#### Constant Improvement with Firmware & Software Updates

Thanks to connected system architecture, your LifeMark® system stays on the leading edge of performance and capability. Much like today’s best-known electric vehicles, our systems regularly receive updates that:

- Enhance accuracy and layout speed



DISCOVER THE FUTURE OF ROADWAY INNOVATION

# ON THE LINE

*Limntech.com/company/ontheline*

- Expand data handling and export features
- Introduce new user-requested functions
- Improve operational efficiency and safety

These updates are delivered remotely, ensuring minimal disruption to your workflow and no costly downtime.

## Upgradable Hardware That Grows With You

We design our hardware platforms with adaptability in mind—so you can integrate our latest innovations into systems you already own.

## Introducing the Pattern Automation System (PAS)

One of our most powerful hardware upgrades, the **Pattern Automation System (PAS)**, brings smart marking detection and layout coding to your LifeMark® system.

- **What It Does:**  
PAS detects changes in pavement marking patterns—such as transitions from double solid no-passing lines to single skip passing lines.
- **Why It Matters:**  
During layout, PAS uses a specialized paint carriage to apply clearly coded marks at each pattern transition. These serve as visible cues to the pavement marking truck operators, ensuring they apply the correct striping patterns with precision and confidence.
- **Compatible Models:**  
PAS can be added to most LifeMark®-100 or LifeMark®-400 systems already in the field. And yes—it's more economical when included in a new build, but we've made retrofit installation simple and accessible.

## Full System Upgrade Pathways

Even earlier models like the **LifeMark®-75** (a laser-based layout system) are not left behind. Many of these systems can be fully upgraded to our **LifeMark®-100** platform, which uses advanced computer vision and AI for next-level layout capabilities—all while preserving the value of your original investment.

## Innovation Never Sleeps—And Neither Do We



DISCOVER THE FUTURE OF ROADWAY INNOVATION

# ON THE LINE

*[Limntech.com/company/ontheline](http://Limntech.com/company/ontheline)*

LimnTech Scientific is constantly pushing the boundaries of what's possible in automated pavement layout. Whether it's camera-based surveying, RTK/RTX accuracy, intelligent coding systems, or real-time data sharing—we're not just building systems; we're building the future of road safety.

**So if you're thinking of waiting for the “next best thing,” here's the good news:**

It might already be in development—and if you're part of the LifeMark® family, it's likely to be compatible with the system you already have.

**Ready to Future-Proof Your Operation?**

Talk with our team today about upgrades, enhancements, and getting the most from your LifeMark® system—now and in the future.

#RoadSafety #InfrastructureInnovation #PavementMarking #ConstructionTechnology  
#SmartRoads #CivilEngineering #ConnectedSystems