# Cal/Amp<sup>\*</sup>

## **Advanced Insurance Telematics**

Reduces Costs | Mitigates Fraud | Enables New Services



### The Challenge: Efficient Claims Management Processing

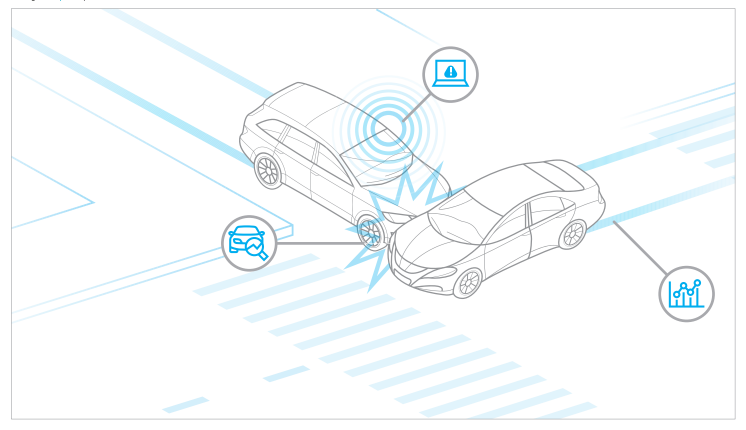
Insurance providers are looking for a better way to mitigate risk by reducing the costs associated with the claims management process. Quick and accurate claims processing and settlement also provide customers with a satisfying experience to boost policyholder retention rates. In addition, insurance carriers want to know their technology partners have the scale, technology and resources to develop, produce and operate advanced telematics solutions.

As one of the world's largest vehicle telematics organizations, CalAmp is also uniquely qualified as a trusted global technology supplier for underwriting, claims management and value-added services. CalAmp's risk management solutions combine the expertise of our strong partners in driver behavior analytics with our own innovative offerings focused on automating claims processing functions.

# CrashBoxx<sup>®</sup>

By Cal/Amp

## VEHICLE RISK MANAGEMENT SYSTEM



## CalAmp Automated Claims Management Solutions

Forward-thinking insurance providers and ecosystem partners are turning to CalAmp for solutions that help them greatly reduce the time and resources required for claims processing by substantially automating labor-intensive functions associated with material damage.

## **Material Damage**



#### CrashBoxx with instant crash alerts

- Immediate alerts upon impact
- Provides crash severity rating
- 99% system reliability



#### CrashBoxx with accident reconstruction

- Automates incident reports
- Facilitates validation and investigation services
- Streamlines claims processing



#### CrashBoxx with predictive physical damage

- Immediate detailed vehicle damage estimates
- Improves and simplifies vehicle triage

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• Manages ecosystem costs (towing, impound, etc.)

#### Market Leading Telematics Devices

CalAmp's multi-tiered device portfolio is used extensively throughout the broad vehicle telematics industry worldwide. With a run rate of well over a million devices per year and over 7M devices under management on its systems today, CalAmp has tremendous scale, proven quality and trusted reliability across all markets it serves.



LMU-2630



LMU-303X

"Digital transformation delivers tangible and intangible value across the insurance value chain, with specific benefits in six key areas: cost reduction, customer experience enhancement, speed to market, sales productivity, underwriting efficiency and claims efficiency"

-Ernst & Young Digital Transformation in Insurance

\*Note: CrashBoxx requires that the crash grade telematics device used for data acquisition be active, and not in sleep mode as occurs when the vehicle's ignition is in the off position.



About CalAmp

CalAmp (NASDAQ: CAMP) is a telematics pioneer leading transformation in a global connected economy. We help reinvent businesses and improve lives around the globe with technology solutions that streamline complex IoT deployments and bring intelligence to the edge. Our software applications, scalable cloud services, and intelligent devices collect and assess business-critical data from mobile assets, cargo, companies, cities and people. We call this The New How, powering autonomous IoT interaction, facilitating efficient decision making, optimizing resource utilization, and improving road safety. CalAmp is headquartered in Irvine, California and has been publicly traded since 1983. LoJack is a wholly owned subsidiary of CalAmp. For more information, visit calamp.com, or LinkedIn, Twitter, YouTube or CalAmp Blog.