

Cal/Amp®

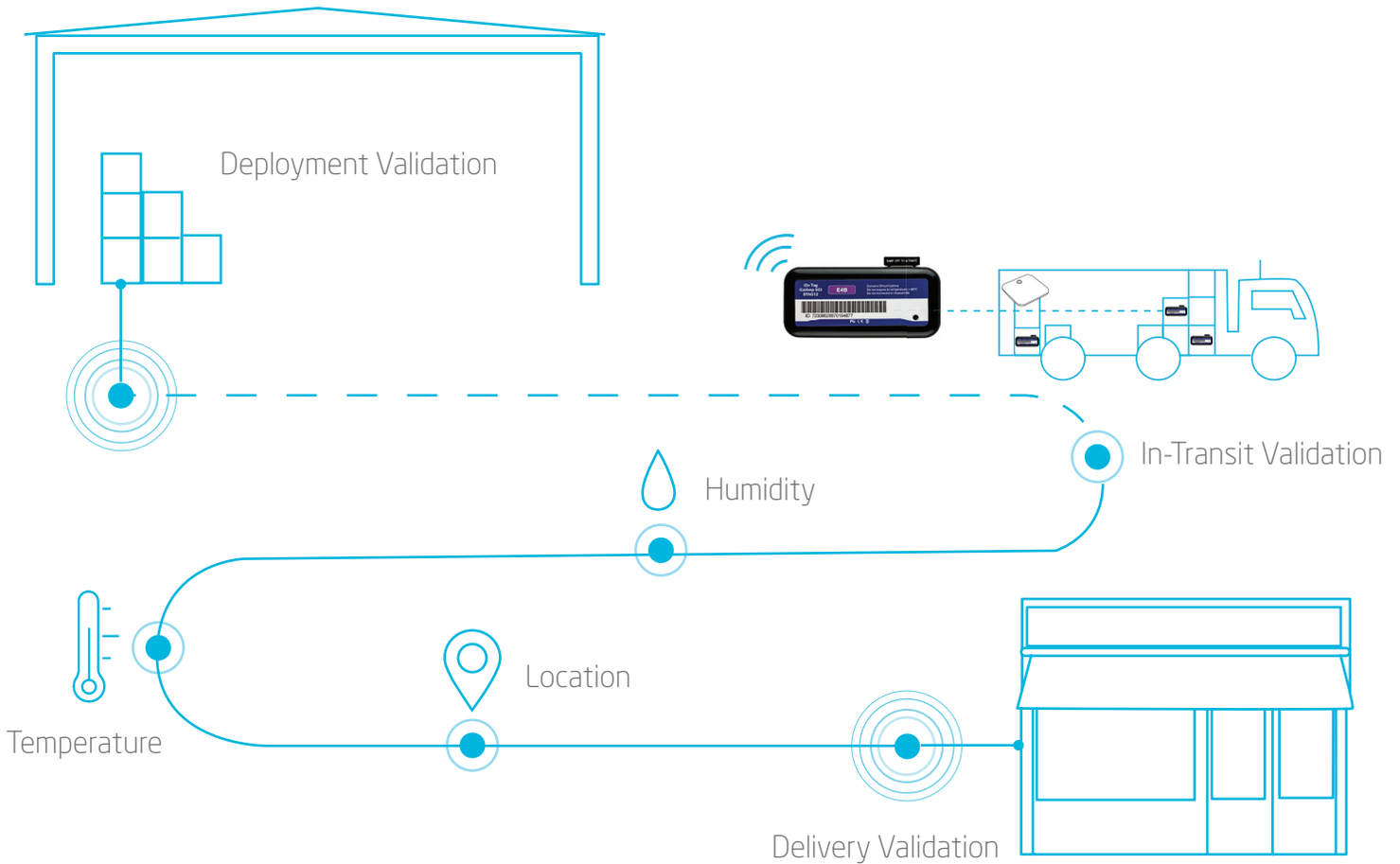
Cold Chain Monitoring for Food Safety



Monitoring the Freshness of Your Food Shipments

Whether shipping one fresh ingredient meal kit, ten pallets of berries or a truckload of fresh vegetables, you need end-to-end visibility into your cargo status to monitor product quality and compliance. Knowing location in transit is only one part of supply chain transparency, shippers and carriers must also maintain the proper environmental conditions during transport for food safety and profitability.

Protect Your Brand At All Points: From Origin to Consumption



/Compliance Controls

Monitor location and environmental condition status in real-time. Access shipment information that offers geospatial pairing to delivery location and tracking device for confirmation down to the pallet- and package-level available to the recipient.

/Report Automation

Receive reports on continuously logged data captured from origin to delivery on environmental conditions and excursions that can be used for carrier/asset performance evaluation and claims documentation.

/Real-Time Alert Notifications

Be immediately aware of critical environmental condition excursions such as variations in temperature, humidity, light, shock and movement from breach to duration.

/Visibility

Enable clear chain of custody and control in an easy-to-use, web-based dashboard or work with our 24/7 command center.



CalAmp Protection For Cold Chains



Monitor Activity and Compliance

Gain supply chain visibility in real-time, not just at milestone check-ins, for addressing quality, compliance and security. Use data logs and other records for carrier/asset performance evaluation and claims documentation or validation.



Notified In Real-Time

Receive alert notifications on critical environmental condition excursions such as variations in temperature, humidity, light, shock and movement as well as the event duration.



Maintain Chain of Custody & Control

Maintain a comprehensive chain of custody throughout the entire journey. Adhere to industry standards and regulatory compliance such as the FSMA and HACCP. Track with daily departure times, confirm deliveries and review activity records to determine when a shipment went out of compliance.



Manage Risk

Shrink the risk of freight spoilage from environmental condition excursions with exception alerts. Guard against theft such as false identities and shipment diversions with real-time alert notifications for interventions and prevention.

Smarter Cold Chain Ecosystems Require Smart Architecture

CalAmp's Cold Chain Solutions for Food

Digital environmental condition monitoring

Sensors & Gateways



Remote data logging and communication of environmental conditions with smart sensor and telematics gateway full-stack solution

Monitoring Platform



Monitor in real-time and reduce labor-intensive processes by using the proprietary command portal

Command Center



24/7

Access to fully-staffed 24/7 command center with professional, experienced and specialized consultants

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.

© 2018 CalAmp. All specifications are typical and subject to change without notice.
rev 06 20181108

Cal/Amp®

CalAmp
15635 Alton Parkway, Ste 250
Irvine, CA 92618
888.3CALAMP
calamp.com