



Insituware LLC
South Jersey Technology Park
107 Gilbreth Parkway
Suite 234
Mullica Hill, NJ 08062
Web Site: insituware.com

FOR IMMEDIATE RELEASE

CONTACT

Insituware LLC
Tel: (856) 324-6776
Email: info@insituware.com

Insituware to Award Six \$100 Amazon Gift Cards during SMTAI

MULLICA HILL, NJ — September 2020 — Insituware LLC, the developer of the first smart measurement solution for quality control of materials, is giving away six \$100 Amazon gift cards during their live demos at the SMTA International virtual event.

Each day of the show (September 28, 29, and 30), Insituware will host live demos in their virtual booth to showcase the Vision MARK-1, a revolutionary hand-held tool that can help you detect and diagnose defects in solder paste within minutes right on the shop floor, reducing costly mistakes and preventing manufacturing delays.

The demos will be at 10AM EST (9AM CST) and 2PM EST (1PM CST) each day. During each live demo, the presenter will say a key word. Attendees can then 'enter' the drawing by going to www.insituware.com/contact and filling out the contact form with the subject line "SMTAI Amazon Gift Card" and writing the key word in the body of the email.

The lucky winners will be contacted when the SMTA International virtual event has concluded.

To read more about the SMTA International virtual event and register for free as an attendee, visit <https://smta.org/mpage/smtai-virtual-experience>.

Insituware is revolutionizing the way we control materials quality in electronics manufacturing! For more information, visit insituware.com.

###

About Insituware LLC

Insituware is an innovative technology company developing novel products to measure materials in the electronics manufacturing industry. Driven by advanced analytical sensors, smart devices, and intelligent cloud-based information, these revolutionary hand-held tools enable rapid, real-time inspection to improve material quality control, increase efficiency, and lower cost. For more information, visit insituware.com.