

## HZO & Deutsche Telekom Join Again To Reveal The Water Resistant Tolino 3 HD eReader

HZO Protected Tolino Vision 3 HD is a water resistant eReader unlike any other, safe from exposure to liquids, dust & sand without the use of seals, plugs or port covers.

**Draper, UT, October 15, 2015** – HZO, Inc, the total solutions leader in liquid protection technology for electronic components, sensors, assemblies or devices of any size announced today that for the second year in a row, German telecom giant Deutsche Telekom selected HZO to protect the next generation of its Tolino Vision eReader.

Deutsche Telekom announced the new Tolino Vision 3 HD this week at the Frankfurt Book Fair. The device is equipped with a new high definition, 300 ppi eInk display, and the electronics inside are safe from water and corrosion due to the thin-film coating applied by HZO during manufacturing. Like its predecessor, the new Vision 3 HD is safe to use in the bathtub, at the beach, or anywhere else a person wants to enjoy an enhanced eBook experience.

"At the end of our next production cycle with Deutsche Telekom, HZO will have protected nearly one million Tolino Vision eReader units," said Sergio Leveratto, Chief Sales and Marketing Officer at HZO. "Our powerful coating solutions and ability to scale with large production volumes aligns with Deutsche Telekom's objective to develop a product with a truly differentiating feature. We're honored to have their repeat business."

Unlike other eReaders around the world offering water protection, the HZO Protected Tolino Vision 3HD does not use mechanical seals or plugs in charging ports to keep water out. The electronics inside are resistant to liquids and moisture, creating a unique competitive advantage over other eReaders by providing worry and risk-free protection for end-users.

HZO works directly with OEMs and manufacturers of both consumer and industrial electronics.

## About HZO, Inc.

HZO is a technology solutions and licensing company that provides electronics' manufacturers and device makers in a range of industries, including consumer, medical, military and industrial, with thin-film protection against damage caused by liquid submersion, corrosive environments, humidity, sweat, dust and debris. With a scalable end-to-end solution that supports mass volume production and a technical team dedicated to innovation and customer success, HZO's patent protected solution enables product design freedom, delivers product differentiation and goes beyond the boundaries defined

by electronics testing standards like IPX7. Winner of the 2012 CES Innovations Design and Engineering Award, the Stevie Award for Best New Product (2013) & Technology Company of the Year in China (2014), and Frost & Sullivan's Manufacturing Leadership Award (2015), HZO is changing where electronics are used. For more information, visit http://www.hzo.com.

###

## Media Contact:

Jared Matkin HZO, Inc. jmatkin@hzo.com 801.268.1900