Iontra Accelerates Development of Next-gen Battery Charging Technology by 2x with full RTL-to-GDSII flow on Synopsys Cloud SaaS





" Iontra's vision is to accelerate the transition to sustainable energy and ease the world's climate crisis. Iontra is on a mission to become the default charging solution for all batteries to realize this vision. To achieve this, Iontra is working on a technology and solution to harness full potential of Lithium-ion batteries and other chemistries with a novel charging technology that simultaneously improves battery performance, cycle life and safety. Iontra's next-gen battery charging controller enables our customers to provide these solutions at a differentiated cost. We are using industry-leading EDA tools and silicon-proven IP from Synopsys to accelerate our development. "

~Dr. Manoj Kaul, Chief Technology officer, Iontra Inc.

Bus141 ge06 67 c68TXa4 -50.121C7.16795.183B26.4 0 0T (en9 66Bh67 cs141 gn9 .4e641 Tw 0 0

by more than 2Xwith improved safety. This means that existing batteries can be utilized far more efficiently or charged faster for battery performance and usability of end applications and products. Please learn more about us at <u>www.iontra.com</u> and follow us on LinkedIn.



SYNOPSYS ©2024 Synopsys, Inc. All rights reserved. Synopsys is a trademark of Synopsys, Inc. in the United States and other countries. A list of Synopsys trademarks is available at http://www.synopsys.com/copyright.html. All other names mentioned herein are trademarks or registered trademarks of their respective owners. 10/04/24.SNPS1499286754-cloud-lontra-SS.