



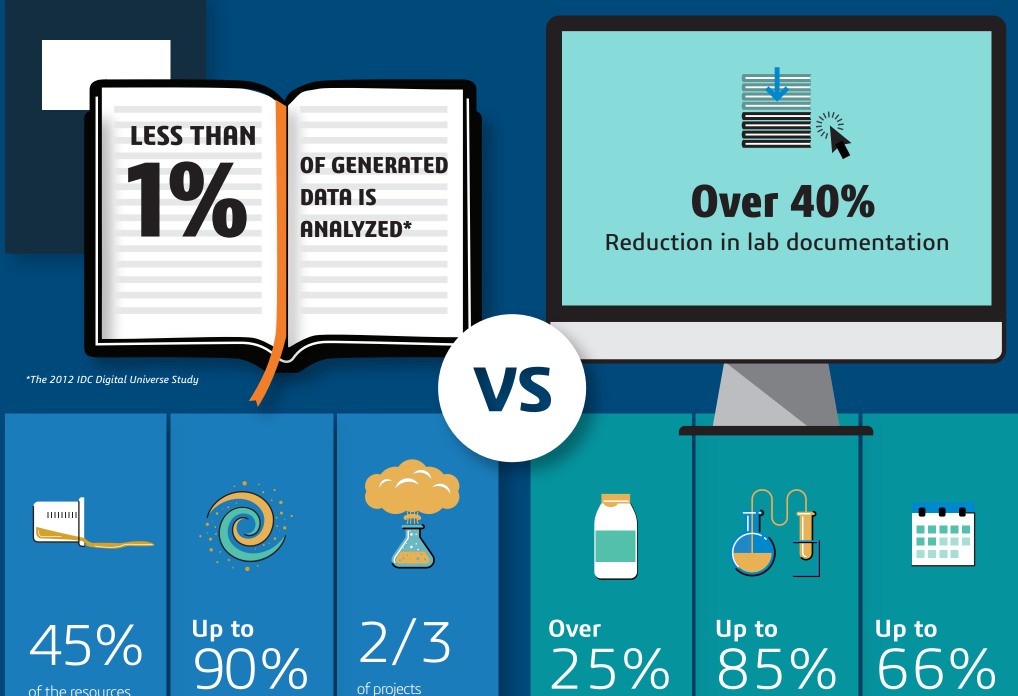
It's time to go electronic in the lab!

THE PAPER-BASED LAB

The largest barrier to innovation for any lab is performing tasks manually and recording experiment data in paper lab notebooks.

THE DIGITAL LAB

Easy-to-use digital applications can increase productivity while reducing wasted time and inefficiencies associated with searching for relevant experiment data.



of the resources allocated to product development and commercialization are wasted

of experiments involve 'dark data' data that was used once, and never reused for decision-making

reaching the market fail to meet the company's original expectations

reduction in raw materials used

of experimental data is reused

Reduction in project duration

To learn more, visit: go.3ds.com/bioviaeln

Now more than ever, companies need a strategic enterprise solution partner that shares their vision for addressing today's market challenges. Digital scientific solutions can position your company as **industry leaders** capable of innovating high quality products that delight consumers. After digital lab implementation, companies reported:

Up to 35% Up to 40% Up to 80% Efficiency savings per user Improvement in lab productivity Improvement in data quality

©2020 Dassault Systèmes. All rights reserved. 3DEXPERIENCE, the Compass icon and the 3DS logo, CATIA, SOLIDWORKS, ENOVIA, DELMIA, SIMULIA, GEOVIA, EXALEAD, 3D VIA, BIOVIA and NETVIBES are commercial trademarks or registered trademarks of Dassault Systèmes or its subsidiaries in the U.S. and/or other countries. All other trademarks are owned by their respective owners. Use of any Dassault Systèmes or its subsidiaries trademarks is subject to their express written approval.