



The NuGenesis® Lab Management System is a unique and powerful alternative to a traditional Laboratory Information Management System (LIMS) with advances that enable deeper insight into scientific challenges, accelerated decision-making, better business results, and compliance with government regulations.

It enables science-driven chemical, environmental, food, and pharmaceutical companies to connect and communicate across their laboratory operations, and maximize consistency and efficiency across products, labs, and countries.

www.waters.com/NuGenesis

TIME SAVING

NuGenesis SDMS automatically captures and catalogs all lab data into a centralized data repository that allows scientists to search by structures, spectra, pictures, and text.



COMPLIANCE READY

NuGenesis ELN and LES allow scientists to enter sample requests, assign samples to individuals or groups for preparation, and record results for final reporting.

When asked, **8 out of 10** customers say they avoid regulatory issues



Time spent manually recording audit trails and reviewing **reduced by 90%**



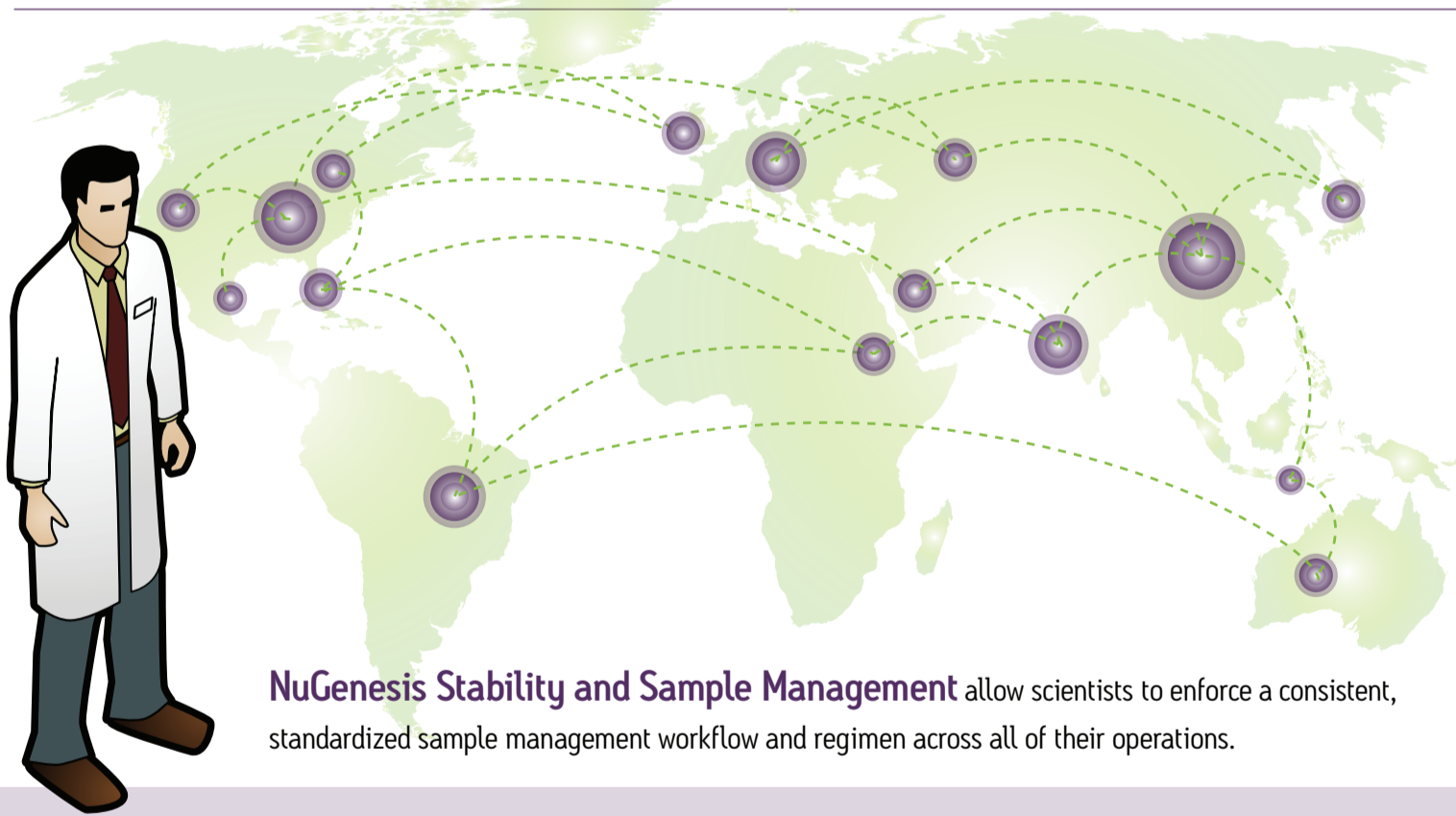
Onsite audit time **reduced by 80%**



140,000 less transcription errors per year



GLOBAL NETWORK



PAPERLESS LAB

NuGenesis Lab Management System allows laboratories to document observations, control procedures, exchange information with other software solutions, and easily find and collaborate on scientific results.



25,200,000 pieces of paper used per year or **3,024 trees**



126 tons of paper saves enough energy to power **126 average homes** for **6 months**



126 tons of paper produces **9 million liters** of waste water



saves **318 cubic meters** of landfill space

*ASSUMPTIONS



1 tree = 8,333 sheets of paper



1 ton of paper = energy to power 1 average home for 6 months



1 ton of paper = 72,198 liters of waste water



1 ton of paper = 2.52 cubic meters of landfill space