



DataValidator

Efficient validation and transformation of data

Audit readiness

The software automatically produces reports to capture results of data quality checks and a full audit history of data-cleansing actions and transformations to provide the necessary audit trail required for regulatory compliance and best practice governance.

Process workflow

DataValidator supports batch processing, which enables the processing of multiple data extracts simultaneously at the click of a button (Figure 2) and live job-monitoring through a clean interface design.

The software can also be run within Willis Towers Watson's integration, automation and governance platform, Unify. This allows you to fully integrate your data validation, cleansing and transformation activities into your end-to-end processes to generate more frequent and quicker reporting and analytical calculation processes with greater efficiency, consistency and reliability.

Ease of use

DataValidator provides pre-built functions to help you get a quick start in setting up the software to meet your data validation requirements.

The software has a clean and intuitive user interface and functionality to help users learn their way around the software quickly and to use it efficiently.

The flexibility of the DataValidator makes it a useful tool for everyday use within the business and can provide benefits far beyond the regular reporting cycle.

The Willis Towers Watson difference

DataValidator is developed, maintained and supported by Willis Towers Watson, a leading global professional services company with expertise in risk, financial management, software and information technology. With our combination of software and actuarial expertise, we are uniquely qualified to deliver a fully integrated business technology solution that will satisfy your company's needs for best practice risk and financial modelling, reporting and management.

Willis Towers Watson consultants are active in actuarial societies around the world and have worked extensively with leading insurers to provide pricing, financial reporting and modelling advisory services.

Our Technology Consulting Services staff can guide you in determining a proper configuration for your company's financial modelling and reporting compute environment. Let our experts work with your IT department to make deployment a smooth, easy process.

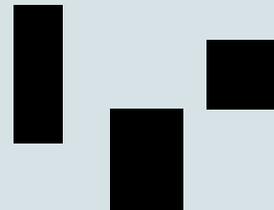
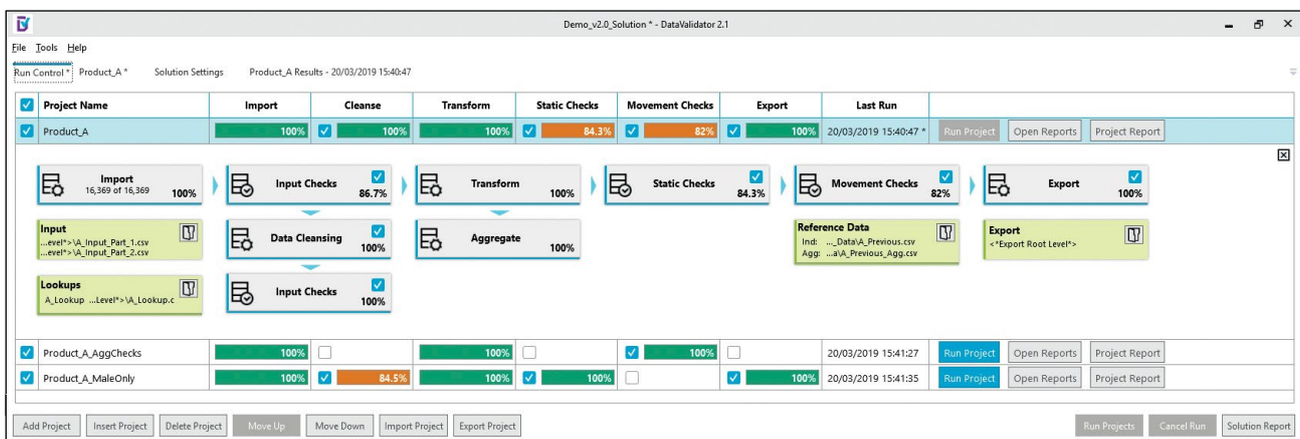


Figure 2. DataValidator supports batch processing and live job monitoring





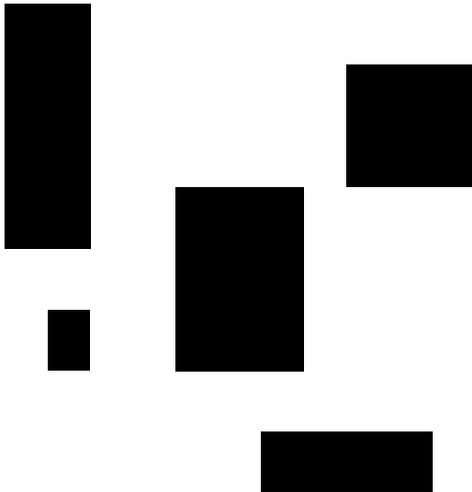
For more information

Visit: willistowerswatson.com/datavalidator

Contact: software.solutions@willistowerswatson.com

Follow us on Twitter: [@WTW_ins](https://twitter.com/WTW_ins)

Connect with us on LinkedIn:
linkedin.com/showcase/wtw-ict



About Willis Towers Watson

Willis Towers Watson (NASDAQ: WLTW) is a leading global advisory, broking and solutions company that helps clients around the world turn risk into a path for growth. With roots dating to 1828, Willis Towers Watson has 45,000 employees serving more than 140 countries and markets. We design and deliver solutions that manage risk, optimise benefits, cultivate talent, and expand the power of capital to protect and strengthen institutions and individuals. Our unique perspective allows us to see the critical intersections between talent, assets and ideas – the dynamic formula that drives business performance. Together, we unlock potential. Learn more at willistowerswatson.com.

Towers Watson Limited (trading as Willis Towers Watson) is authorised and regulated by the Financial Conduct Authority in the UK.

The information in this publication is of general interest and guidance. Action should not be taken on the basis of any article without seeking specific advice.

To unsubscribe, email eu.unsubscribe@willistowerswatson.com with the publication name as the subject and include your name, title and company address.



willistowerswatson.com/social-media

Copyright © 2021 Willis Towers Watson. All rights reserved.
wtw-HP-2020-0302

willistowerswatson.com

Willis Towers Watson