







## THE SIGMA OF MR + TECHNOLOGY

Datamatics' Research & Analytics Division offers a smart blend of technology-based solutions that are aligned with the unique needs of the Market Research (MR) industry. This division is a specialist provider of end-to-end data management solutions spanning across processes and operations that are outsourced for the data-oriented projects.

Datamatics' solutions and services are powered by decades of experience in out-of-the-box approach of problem solving. Through our offerings and advice, we provide our global clients with the required tools and services to maintain a competitive edge enabling business transformation, process leadership, precision, collaborative technology and global reach.

Datamatics' SIGMA signifies introduction to the new research channels powered by latest technology frameworks and an integrated approach. With technological capability to execute complex programs and projects, Datamatics offers a range of engagement models to work with – from tactical project-led deliveries to high-value joint investments with strategic partnership in sight.

Datamatics is an acknowledged member of leading industry associations globally. This demonstrates our commitment to abide by the code of ethics followed by global research organizations.

Our strong global partnerships and alliances with several leading technology players give us access to the latest business practices.

The proof of our promise lies in that 7 of the world's 10 largest MR agencies are benefitting from the Datamatics' "MR+Technology" advantage!

## **DATAMATICS' PRODUCTS**

Datamatics empowers you with its suite of automation solutions and services towards clutter-free and seamless operations -



Social Media Listening



RPA

Solution

TruCap Optical Data

DATAMATICS

Optical Data Ingestion



Data Integration using Text Analytics



Data Visualization

# **MULTI-TIERED SOLUTIONS**

#### - TRANSFORM TO PERFORM

Data Preparation			different sources u efined electronic fo		rkflow integrated		
<b>Optical Data Ingestion</b> the multiple data sources; for example, scanned docume social media, emails, etc., TruCap <sup>+</sup>	ents,	Content Analys		combi Proce autom	tim Coding through a ination of Natural Language ssing (NLP) based nation and skilled coders in rry standard platforms		
Data Integration		rs expert-assisted ces using latest M	integration of data R technologies -	receive	d from different		
Survey Programming using Dimensions, ConfirmIT, Dec SawTooth, Nebu, etc.		Data Processing Dimensions, Qua	using SPSS antum, Python, etc.	Data V of data	<b>/alidation</b> - Robotic testing a		
Data Management			gle repository to fa celligence framewo		nalysis using		
<b>Consulting and Advisory</b> – Data management practices towards Big Data & Analytics		Multi-source Data Integration		<b>AI-based Knowledge Repository</b> with Semantic Search and Document Archival & Tracking			
Data Visualization			e visualization and me reporting and h				
<b>Charting &amp; Reporting</b> using proprietary software and industry standard tools		<b>Creative and Design services</b> – re-designing the mundane slides into intuitive infographics		Interactive and DIY Dashboards using TruBI and other industry standard platforms			
Advanced Data Modellin for Multi-source data	g Facil and a	itates seamless da analytics towards	ata democratization generating "action	n throug able insig	n data modeling ghts" -		
Data and Pattern Mining to determine trends and forecasting	Segme advanc	Highly actionableOutsourcingSegmentation using advanced methodologies for improved targetingSimulation		cs and	Social Media Analytics		
Enabling Services / Automation	Empowers you with enhanced operations-automation tools to improve quality, reduce TAT, and increase cost savings -						
Automation and Process Re-engineering		ment of Robotic s Automation	Integration of Mok existing work-flow Mobile Apps		Development of Al-based Knowledge Repository for monetization of data assets		

## **KEY AWARDS & RECOGNITIONS**



Gartner Peer Insights Customers' Choice 2019 for Robotic Process Automation



2019 IBM Asia Pacific Excellence Award for Top Transformation Business Partner Features in IAOP 2019 Global Outsourcing 100 List of the world's best outsourcing providers



Gold Stevie Award 2019 for Robotic Process Automation



Rail Analysis India Awards 2019 for Automated Fare Collection technology



CIO Choice 2019 Recognition for Robotic Process Automation

### **ABOUT DATAMATICS**

Datamatics is a technology company that builds intelligent solutions for data-driven enterprises to improve their productivity and customer experience.

The company portfolio spans across Information Technology Services, Business Process Management, Engineering Services and Big Data & Analytics, which are powered by Artificial Intelligence.

Datamatics also has established products in Robotic Process Automation, Advanced Analytics, Business Intelligence and Automated Fare Collection. Datamatics services over 550 clients across diverse verticals including Banking & Financial Services, Insurance, Manufacturing, Transport, Travel & Hospitality, Media & Publishing, Retail, and e-Commerce. Headquartered in Mumbai, the company has strong presence in the USA, Australia, Asia, Europe, and the Middle East with global employee strength of 10,000+.



Read more about Research & Analytics offerings









© Copyright 2019 Datamatics Global Services Limited and its subsidiaries (hereinafter jointly referred as Datamatics). All rights reserved. Datamatics is a registered trademark of Datamatics Global Services Limited in several countries all over the world. Contents in this document are proprietary to Datamatics. No part of this document should be reproduced, published, transmitted or distributed in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, nor should be disclosed to third parties without prior written approval from the marketing team at Datamatics.

website: www.datamatics.com | email: business@datamatics.com

USA	UK	UAE	India	Philippines