

DATAMATICS

ACCELERATE DIGITAL TRANSFORMATION JOURNEY WITH SEAMLESS CLOUD TRANSITION

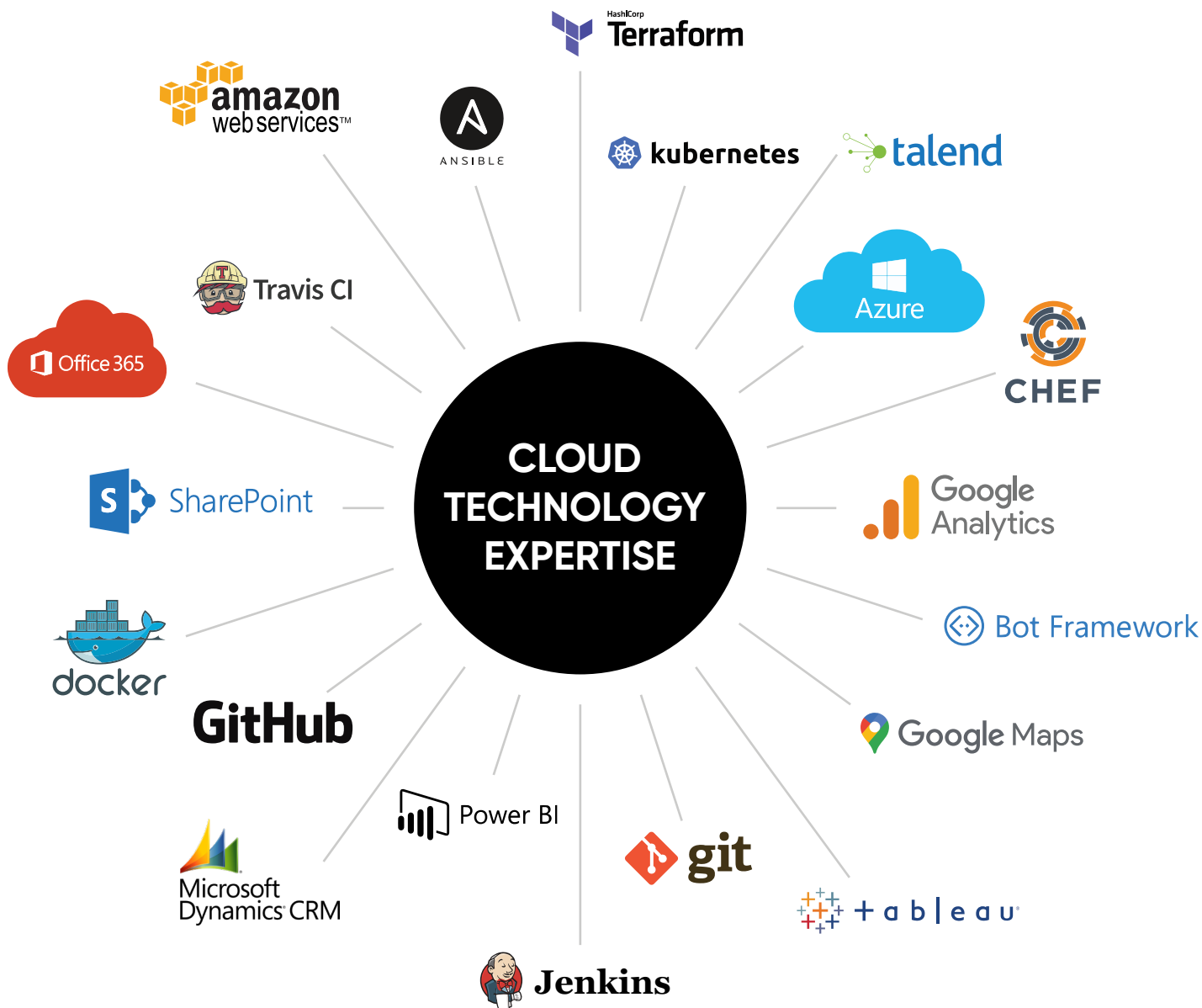


As businesses look for highly accessible technology solutions to enable their executives access applications and data anytime anywhere, cloud computing and cloud-enabled solutions are looked at as the most viable options. However, cloud migration of the existing IT application poses a business challenge. Cloud Migration solutions and services on the anvil enable businesses to turnaround their applications to cloud within a couple of weeks and jump-start their business as usual activity over the cloud.

Datamatics cloud solutions help organizations transform their digital landscape to become more agile and scalable. Datamatics leverages cloud computing to provision a diverse range of IT resources in order to meet the client's evolving business needs. Datamatics cloud managed services act as an extended arm for businesses and manage their resources on the cloud in an efficient manner.

Using these solutions organizations can reduce their capital expenses to a significant extent through optimized resource management and capacity planning. Datamatics integrated cloud solutions help businesses to build applications without affecting the corresponding hardware installations and proactively manage existing resources.





CLIENT TESTIMONIALS

The application itself and our hosting environment have never been in better shape. We could not have done this without the very capable help of the entire Datamatics team.

Don LeClair

Associate Director, Database Search & Systems American Ancestors and New England Historic Genealogical Society



To begin our move to cloud, we engaged with consulting partner, Datamatics. After migrating to AWS, if I have to provision a new server, it is a matter of few minutes. We are now able to provision infrastructure with business growth requirements.

Deepak Bhardwaj

SAP Head, Ashapura Minechem Ltd



KEY AWARDS & RECOGNITIONS



Datamatics named as 'Leader' in IAOP 2021 & 2022 Global Outsourcing 100 List of the world's best outsourcing providers



Datamatics TruBot won IBS intelligence (IBSi) Global FinTech Innovation Award 2021 for the Most Innovative Use of Process Automation



TruBot recognised with Bronze Stevie Award 2021 for 'Sales & Customer Service'



TruCap+ won Bronze Stevie Award 2022 & People's Choice Stevie Award 2021 at the American Business Awards



Rail Analysis India Award 2022, 2020 & 2019 for Automated Fare Collection technology



Datamatics has been recognized for "Leadership in Customer Experience" in the 2021 Call Center Association of the Philippines Annual Event

ABOUT DATAMATICS

Datamatics is a Digital Operations, Technologies and Experiences company that enables enterprises to go Deep in Digital to boost their productivity, customer experience and competitive advantage. It has established products in Robotic Process Automation, Intelligent Document Processing, Business Intelligence and Automated Fare Collection.

Datamatics does business with global customers across Banking, Financial Services, Insurance, Healthcare, Manufacturing, International Organizations, and Media and Publishing. The Company has presence across 4 continents with major delivery centers in the USA, India, and Philippines. To know more about Datamatics, visit www.datamatics.com

FOLLOW US ON



© Copyright 2022 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.

11/2022

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

USA | UK | UAE | India | Philippines