Deloitte.



INTEGRATE THEN INNOVATE

ACCELERATING BUSINESS OUTCOMES WITH APPLICATION NETWORKS

The transition to an API-led enterprise requires IT organisations to understand how connections to applications, data and devices affect the everyday life of customers, employees, and suppliers. To become a flexible API-led enterprise requires a systematic and holistic re-orchestration of technology and a shift in the wider business operating model to allow organisations to address new threats and opportunities found in the many disruptors of our day.

Together MuleSoft and Deloitte help empower our clients to reimagine how they connect and engage with their customers, and start thinking about their digital strategy through the lens of their corporate strategy.

MuleSoft AnyPoint Platform[™] solves the most challenging connectivity problems across SOA, SaaS and APIs

A unified, highly productive, hybrid integration platform that creates a seamless application network of apps, data, and devices with API-led connectivity:

- Turn IT assets into reusable, self service building blocks to automate business processes
- Rapidly build new products and services
- Reuse connectivity assets as your consumer or market demands change

EXPERIENCE APIS (purpose-built APIs for apps) **PROCESS APIS** (orchestration, composable APIs, Microservices) SYSTEM APIS (legacy modernization, cor eb services & RESTful APIs) ectivity to SaaS apps. </> [[// DN. SaaS Apps Mainframe FTP Files Databases Web Services Legacy Applications

Deloitte's MuleSoft Practice

Deloitte's Integration Capability offers a full spectrum of services

- Integration Strategy Helping our clients to navigate internal and external influences to shape and execute an integration strategy that delivers against business need
- Integration Architecture Cataloguing as-is architecture, highlighting hot-spots and visioning the target state. Capturing guiding principles, technologies and standards along with core information such as source and target systems, purpose, frequency, patterns & anti-patterns and volumes.
- Integration Platform Delivery Deliver on premise, hybrid and cloud based integration platforms reliably and at pace leveraging on and off-shore resources supported by tools and accelerators to deliver consistency and quality
- Centre for Enablement Designing and implementing an operating model to enable and promote selfservice, reusability and discoverability. We bring a host of tools and accelerators to set our clients up for quick and sustainable success.
- API Factory Agile delivery of APIs (System APIs, Process APIs and Experience APIs) through design, build
 and test through both on and off-shore teams.

Contact Us

Duncan Milne

MuleSoft Alliance Lead Partner dmilne@deloitte.co.uk +44 7771 745476 Simon Bristow MuleSoft Alliance Manager sbristow@deloitte.co.uk +44 7825 975513



Deloitte.

Deloitte refers to one or more of Deloitte Touche Tohmatsu Limited ("DTTL"), a UK private company limited by guarantee, and its network of member firms, each of which is a legally separate and independent entity. Please see www.deloitte.co.uk/about for a detailed description of the legal structure of DTTL and its member firms.

This publication has been written in general terms and therefore cannot be relied on to cover specific situations; application of the principles set out will depend upon the particular circumstances involved and we recommend that you obtain professional advice before acting or refraining from acting on any of the contents of this publication. Deloitte MCS Limited would be pleased to advise readers on how to apply the principles set out in this publication to their specific circumstances. Deloitte MCS Limited accepts no duty of care or liability for any loss occasioned to any person acting or refraining from acting or refraining from acting or refraining from acting or refraining from action as a result of any material in this publication.

© 2018 Deloitte MCS Limited. All rights reserved.

Registered office: Hill House, 1 Little New Street, London EC4A 3TR, United Kingdom. Registered in England No 3311052.