

## Deloitte.

# Kinetic Finance Startup Go farther faster

Finance transformation does not have to be so...









All eyes are on the finance function these days—and, for many organizations, a transformation is long overdue. Kinetic Finance Startup can help, allowing enterprise leaders to tap the combined power of intelligent technologies, AWS Cloud, and Deloitte to dramatically accelerate finance transformation with SAP® Central Finance and the SAP S/4HANA® ERP.



**Current** Rapidly consumes and understands the structure and the sources of your financial data, leveraging machine learning and robotic process

automation to:

• Run hands-free over the weekend. using your existing ERP data

• Provide **self-configuring** SAP Central Finance as the first step in finance transformation

# challenges



Frequent M&A activities



Multiple ledgers



A fragmented ERP landscape



Disparate reporting frameworks



next steps in the SAP S/4HANA journey

### How it works

## Auto-intake of data

Prebuilt connectors plug in to ERP; auto-extraction begins for existing configuration design, master data, transactional balances



### AI-driven intelligent harmonization

Intelligent technologies take over to harmonize existing data and configuration



### **Auto-implementation** by intelligent bots

Bots do the heavy lifting to implement and test a new system



### Iterative input, with humans in the loop

People oversee process, analyzing results and refining requirements



Intelligent technologies do the tedious upfront work typically taken on by people—meaning you will see potentially powerful results.



Go live with SAP Central Finance faster—in potentially half the time it would take for a typical SAP Central Finance project



Deloitte Open Cloud powered by AWS serverless architecture means zero footprint is required for enabling your finance transformation



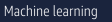
Drive toward 100% accuracy at final deployment—with a rapid vet disciplined process for reviewing, refining, testing, and revising your new system





# Technologies in motion







Robotic process automation



AWS Cloud



SAP Central Finance SAP S/4HANA digital core ERP

# Put finance transformation in motion

Big decisions lie ahead for enterprise leaders seeking ways to help their organizations innovate, compete, and thrive amid constant disruption. Overwhelmed by your options—especially when it comes to cloud-enabled transformation? Wondering how you can empower the finance function and generate more value for your business—and do it faster?

Find out how Kinetic Finance Startup can help you move forward with greater confidence.

Contact us today to learn more about the solution or schedule a demo.

Want to take a deeper dive right now?

Read more about Kinetic Finance Startup here.

Explore insights that can help you leverage cloud and intelligent technologies to accelerate finance transformation.

## Contacts

### **Scott Sander**

Global Alliance Lead, Deloitte SAP on AWS

Amazon Web Services sgsander@amazon.com

### **Manas Sriviastava**

Global Solutions Architect, Deloitte SAP on AWS

Amazon Web Services srimanas@amazon.com

### **Ritesh Bhushan**

**Director, EMEA**Deloitte Consulting B.V.

Deloitte Consulting B. rbhushan@deloitte.nl

### Eric Bramley

**Managing Director, Americas**Deloitte Consulting LLP

ebramley@deloitte.com

grahart@deloitte.com.au

### **Graham Hart**

**Director, APJ**Deloitte Services Pty Ltd

hkrymkiewiez@deloitte.com

**Hernan Krymkiewiez** 

Deloitte Consulting LLP

### **Amit Mittal**

**Managing Director, USI** 

Deloitte Consulting India Pvt. Ltd. ammittal@deloitte.com

**Managing Director, Americas** 

#### **About Amazon Web Services**

For 14 years, Amazon Web Services has been the world's most comprehensive and broadly adopted cloud platform. AWS offers over 175 fully featured services for compute, storage, databases, networking, analytics, robotics, machine learning and artificial intelligence (AI), Internet of Things (IoT), mobile, security, hybrid, virtuand augmented reality (VR and AR), media, and application development, deployment, and management from 77 Availability Zones (AZs) within 24 geographic regions, with announced plans for nine more Availability Zones and three more AWS Regions in Indonesia, Japan, and Spain. Millions of customers—including the fastest-growing startups, largest enterprises, and leading government agencies—trust AWS to power their infrastructure, become more agile, and lower costs. To learn more about AWS, visit aws.amazon.com.

