2020

Mainframe modernization with APIs
How Deloitte and IBM solutions can help make it happen
Think fast

Facing even greater pressure than ever to adapt to a quickly changing environment, businesses are leaning heavily on IT organizations to ramp up their responsiveness. For IT leaders, that means delivering solutions more quickly than ever, without sacrificing quality or accuracy, and without exposing the organization to greater risk.

To say this is challenging for IT leaders is an understatement. Rewriting is slow and risky. So are migrating platforms and moving to the cloud—which can mean losing the benefits of the mainframe.

Together, Deloitte and IBM can help. By combining Deloitte’s advanced toolsets and practical, hands-on business and IT experience with IBM’s z/OS Connect EE, we’re helping organizations across industries deploy existing assets in a hybrid environment, as well as deploying APIs internally to simplify existing applications. Just as important, our Deloitte Application Modernization innoWake™ Discovery solutions along with our broad industry subject matter expertise, can significantly increase adoption rates for these tools.

Read on to explore how it all can work together and help businesses and IT organizations modernize mainframe investments and become more responsive in the face of change.
Modernization at scale is needed to quickly seize new opportunities

Organizations are already working in entirely different ways than they were only a year ago, and this accelerated evolution shows no sign of slowing down. In order to enable this shift, IT leaders need to provide even more flexible, scalable, modern technologies.

In the midst of this transformation, mainframes still contain the most critical applications used by the organization and protect its most valuable data. The level of security, compliance and availability provided by mainframes remains unmatched.

While there are many misconceptions about the role of mainframes in light of other advances such as cloud computing, recent studies have shown that modernizing applications on the mainframe remains cost effective and relevant to business. There are ample opportunities to deploy modern innovations on a mainframe platform.

In short, mainframes are here to stay. That makes modernizing these platforms in a hybrid architecture even more important today. For many, integrating them into a hybrid architecture is the most effective approach.

Our recent survey of IT leaders revealed the continued relevance of mainframes as part of their IT strategies.

Here to stay

74% OF RESPONDENTS say they, “believe the mainframe has long-term viability as a strategic platform for [their] organizations.”

Expanding footprints

91% OF RESPONDENTS identified EXPANDING their mainframe footprints as a moderate or critical priority in the next 12 months.

Mission critical

Survey results pointed to an expected increase in the amount of data and applications on the mainframe, as well as transaction volume over the next two years.

12% increase in mainframe applications
9% increase in data residing on the mainframe

Invigorating IT environments

72% OF RESPONDENTS are planning upgrades to their mainframes in the next three years. Why? To address expected increases in usage across three key areas.

69% SECURITY
62% STORAGE
61% SOFTWARE

Talent gaps

MORE THAN HALF OF RESPONDENTS plan to use outside resources to accomplish their mainframe goals over the next three years.

Help needed

71% OF RESPONDENTS say their mainframe team is understaffed

93% say it’s “moderately” to “extremely challenging” to acquire the right mainframe resources and skills.
Putting the business in focus with APIs

Combine capabilities to modernize applications quickly and effectively

Introducing APIs to mainframe applications requires identifying the services that are exposed to external applications, as well as those consumed by mainframe applications.

Mainframe applications are often extensive, consisting of many lines of code and varying levels of complexity. At times, there may be limited knowledge of the application within the IT organization. Deloitte’s innoWake Discovery and Mining solutions enable clients to automatically document and gain knowledge of their applications that may have been lost over time. Without this knowledge, deciding where and at what point to start modernization is extremely difficult.

By “decomposing” applications with Deloitte’s innoWake Discovery and Mining solutions, users can identify where valuable microservices can be enabled, and where to start in the most simple and effective manner. Combined with z/OS Connect, the tools enable users to define microservice points and group elements by business function, which provides elements that can then be exposed using APIs.

IT leaders can use Deloitte’s capabilities and business value maps to identify which APIs will deliver the maximum benefit, and how they can best be used to drive business value. This is critical for modernization efforts to succeed.

Deloitte tools make sense of applications
Connecting services to APIs

Combining Deloitte’s solutions and IBM’s z/OS Connect EE allows clients to deploy inbound and outbound services for consumption across cloud environments.

Once a service entry point that delivers business value has been identified, the program can be defined within z/OS Connect EE with the mapping interface. This will map API requests to the data structures required by the service point, which is also identified with Deloitte’s innoWake Discovery and Mining solutions.

Using the Swagger interface (included), these APIs can then be tested, before being made available through the API management solution. Rigorous version control allows for new versions to be developed and published in parallel.

Users also can drive the management of external API consumption by mainframe applications—managing external APIs in addition to internal APIs. Meanwhile, users have a single source of the truth (in the example below, for checking credit status), running on secure and trusted systems of record.

**Exposing APIs with z/OS Connect EE**

GET http://www.acme.com/customers/12345

RESPONSE: HTTP 200 OK
BODY { "ID" : "12345",
"name" : "Joe Bloggs",
"address" : "10 OldStreet",
"tel" : "01234123456" }

01 INQCUT.
02 ID PIC 9 (5).
02 NAME PIC x (64).
02 ADDRESS PIC x (128).
02 TEL PIC 9 (11).

Fictitious banking application
Deloitte IBM alliance | zOS Connect

A connected approach

Deloitte is developing a connected approach to combine Discovery and Mining solutions with z/OS Connect EE.

Deloitte’s advanced approach to tooling increases efficiency and productivity, improves quality of analysis, and reduces the risk associated with manual analysis. How? By accelerating analysis, expediting the design and development of next generation APIs, and by using z/OS Connect EE in client environments.

Enabling mainframe-based APIs will help support clients’ migration to a hybrid architecture and solve their modernization imperatives—all while maintaining their systems of record in the secure, compliant manner they require.

### Inputs
- **Mainframe source code** (JCL, COBOL, copybooks, stored procedures, etc.)
- **Available system/process documentation**
- **Mainframe technical SMEs,** Deloitte technical and functional SMEs

### Tasks
- **Ingest source code and create repository**
  - **OBTAIN** legacy source code and feed to Application Modernization tools
  - **IDENTIFY** any missing source code and request necessary files from client SMEs
  - **CREATE** the repository
- **Expedite analysis with automated tooling**
  - **IDENTIFY** business function and processes for exposure with inventory reports dependency diagrams
  - **REVIEW** data element usage and flow to aid in field mapping
- **View interfaces, screens, and trace data**
  - **VIEW** application flow, data interface requirements, and determine relevant process and data for API exposure

### Automated analysis
- **Taxonomies**
- **Dependencies**
- **Data flow**
- **Data dictionary**

### z/OS Connect EE API deployment
- **Deep analysis provides key info**
  - Analysis tools provide insight for process selection and data use. This can expedite identification and determination of service/API requirements and mapping data fields for exposure.

<table>
<thead>
<tr>
<th>Service/API project</th>
<th>Copybook mapping</th>
<th>Selective data exposure</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>API editing</strong></td>
<td><strong>API editing</strong></td>
<td><strong>Selective data exposure</strong></td>
</tr>
</tbody>
</table>

We intend to enhance this capability, conduct further market analysis, run a proof of concept, and enable automated processing between Discovery and Mining solutions, API consumer applications, and z/OS Connect EE.

We will also enhance our tools, delivering API consumer information that can be used with automated code generation utilities and case tools to quickly automate the consumption of APIs.
Authors and contributors

Ian Chappell
Specialist Master, Application Modernization
Deloitte Consulting LLP
iachappell@deloitte.com

Stephen Hodges
Specialist Leader, Application Modernization
Deloitte Consulting LLP
shodges@deloitte.com

Bob Miller
IBM Alliance Solution Architect and Legacy Transformation Lead
Deloitte Consulting LLP
robmiller@deloitte.com

As used in this document, “Deloitte” means Deloitte Consulting LLP, a subsidiary of Deloitte LLP. Please see www.deloitte.com/us/about for a detailed description of our legal structure. Certain services may not be available to attest clients under the rules and regulations of public accounting.

This publication contains general information only and Deloitte is not, by means of this publication, rendering accounting, business, financial, investment, legal, tax, or other professional advice or services. This publication is not a substitute for such professional advice or services, nor should it be used as a basis for any decision or action that may affect your business. Before making any decision or taking any action that may affect your business, you should consult a qualified professional advisor. Deloitte shall not be responsible for any loss sustained by any person who relies on this publication.

Copyright © 2020 Deloitte Development LLC. All rights reserved.