Adaptigent™ Adaptive Integration Fabric

The legacy to anywhere platform that allows organizations to connect mission-critical data and transactions with the modern world.

Your Legacy Crisis

When it comes to legacy systems, accessing data and applications can be time-consuming and costly. Your business demands real-time turnaround, but IT must adapt intelligently and respond in a way that is sustainable, while still moving at the speed of business.

The Future of Your Mainframe

We live in a complex world, and our IT systems reflect that complexity. After years or even decades of evolution, market changes, technology shifts, and mergers & acquisitions, CIOs have been left with a level of system complexity that is often untenable. This complexity not only ties up a huge portion of IT budgets, but it leaves IT organizations struggling to support the real-time needs of the business.

No one can eliminate this complexity overnight, but Adaptigent’s Adaptive Integration Fabric can shield your business from the intricacies of your mission critical data sources, allowing you to unlock the full potential of the most secure, stable and data rich legacy systems forming the backbone of your organization.

Without writing a single line of code, non-programmers can rapidly develop sophisticated interfaces to highly complex legacy platforms without in-depth technical knowledge of the applications and data sources they are accessing.

Adaptigent is the only legacy integration & modernization platform that gives you access to critical data and transactions without writing a single line of code. Adaptive Integration Fabric provides:

- Visual, truly no-code environment
- Bi-directional Communication
- Orchestration of Business Logic
- Extension of Mainframe Applications
- Build Sophisticated APIs in a Fraction of the Time
With Adaptigent’s Adaptive Integration Fabric, inbound and outbound integrations can be put into production in days or weeks versus months or years, and in a no-code manner that reduces risks to your mission critical runtime systems.

**Inbound Integrations**
With Adaptive Integration Fabric, you can rapidly and cost-effectively create REST or SOAP interfaces to your existing mainframe applications using a visual, drag-and-drop, no-code interface and an intelligent orchestration engine, which shields modern applications from having to know anything about how the mainframe applications work.

**Outbound Integrations**
Adaptive Integration Fabric can generate compact, self-contained COBOL or PL/1 subroutines to make outbound calls to REST interfaces. This shields legacy developers from having to learn unfamiliar technologies and speeds time-to-value.

**Extending Mainframe Applications**
Using Adaptigent’s Adaptive Integration Fabric, you can create extensions to your existing COBOL and/or PL/1 applications using modern programming languages and platforms with only minimally invasive changes to your existing applications. This gives you all the benefits of modern platforms while reducing the risk of making changes to older legacy applications.

That’s why the world’s largest companies use Adaptigent to take the burden out of leveraging legacy applications and mission-critical data.

---

**Game-changing Architecture**
- **Speed Time to Market.** Reduce initial development time up to 80%.
- **Reduce TCO.** Lower integration maintenance costs by 50%.
- **No-code Platform.** Non-programmers can rapidly create sophisticated interfaces.

“We were able to go from POC to production in under two months with Adaptigent’s Adaptive Integration Fabric.”

* - IT Executive at Global Bank