



**KEY FEATURES**

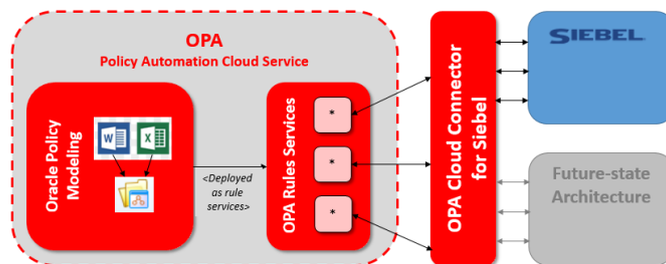
- Easily map Siebel business objects to OPA data model
- Dynamic translation layer mediating data exchange between Siebel and OPA
- Extensible language independent translation templates
- Configuration user interface to define Siebel and OPA endpoints
- Access OPA interviews from Siebel Views
- Call OPA business rule services from Siebel Workflows or Siebel Business Services
- Save OPA decisions/data via Siebel record update/create
- Pre-seed OPA interviews with data from Siebel
- Compatible with Siebel v8.x and OPA Cloud

**KEY BENEFITS**

- Extract business rules from complex Siebel application code
- Flexible, extensible & cost-effective integration design
- Efficiently synchronize Siebel configuration changes with Siebel<->OPA integration layer
- Abstract data translation process from application code
- Maintain agility through configuration rather than code
- Reduce development effort and maintenance costs
- Manage and maintain business logic independent of application delivery platform

**OPA Cloud Connector for Siebel**

Monad Solutions has developed a range of Connector-based integration solutions to deliver a more flexible foundation for integrating OPA business rules services. These solutions will serve your enterprise architecture needs today, and provide versatility to respond to application changes in the future



**OPA Promotes Organizational Agility.** Oracle's industry-leading OPA Cloud solution allows you to externalize your organization's business rules. These streamlined Cloud-hosted services can be made accessible to your existing and future-state application architectures.

Externalizing complex policy logic into OPA business rules services and integrating these with our flexible Connector-based integration solution promotes organizational agility. It allows you to harness business rules assets across your enterprise architecture for consistent, compliant operations throughout your organization, and dexterity to efficiently respond to regulatory policy changes or market conditions for organizational advantage.

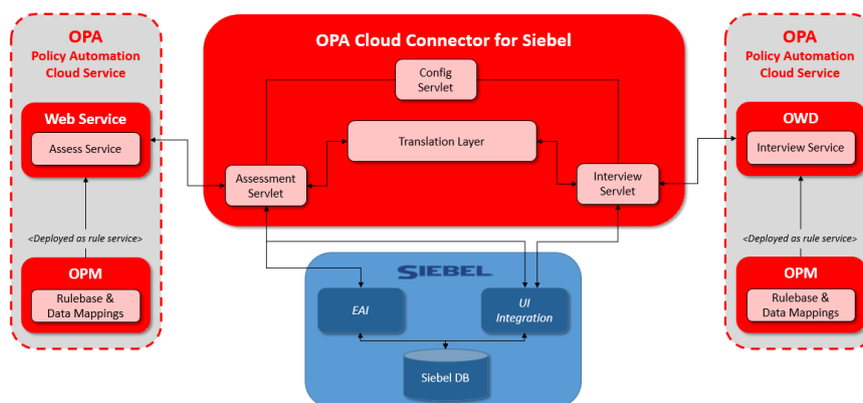
**OPA Accelerates and De-risks Rules Development.** With Oracle Policy Modeling, natural language rules authoring in Microsoft Word and Excel empowers organizations to define, review and refine business rules logic. This reduces the traditional gap between your organization's policy subject-matter experts, and external developers hard-coding business rules logic into your IT applications. Reducing this gap by using OPA lessens the likelihood of code defects in policy logic, gives full traceability to business rules decisions, and enables more rapid responses to policy changes.

OPA compiles natural language business rules into executable business rules services ready for deployment and integration across your target enterprise architecture. These services can be used in two distinct ways:

- As **user-facing interviews** called from Siebel Views; or
- For **back-end decision-making processes** called from Siebel Workflows or Siebel Business Services.

Both implementation options benefit from accelerated and de-risked integration using Monad Solutions' *OPA Cloud Connector for Siebel* to connect OPA services to your organization's Siebel applications.

**Connecting Siebel and OPA.** Monad Solutions' *OPA Cloud Connector for Siebel* provides ease of integration between OPA services and Siebel applications. It provides a simple method for configuring the integration endpoints for the source Siebel application and target OPA business rule service, and a dynamic translation layer that mediates the exchange of data between Siebel and OPA without the need for embedded custom application code.



*Technical Overview of OPA Cloud Connector for Siebel*

The *OPA Cloud Connector for Siebel* leverages the built-in capabilities of Oracle Policy Modeling v12.1 for specifying field-level mappings between the Siebel business object, and OPA data model entities and attributes. This approach maximizes use of out-of-the-box Oracle integration tools so that unnecessary custom components are not introduced into your organization's integration architecture.

The *OPA Cloud Connector for Siebel* provides a web-based configuration screen for users to specify the source and target locations of the Siebel application and OPA service being integrated.

Routing web service requests between Siebel and OPA through the *OPA Cloud Connector for Siebel* allows your organization to harness the power of Monad Solutions' versatile Translation Layer.

Connector-based integration abstracts the data translation process from your application code to a separate component, fostering a more flexible, extensible and cost-effective integration design.

Our Translation Layer component uses language independent translation templates to automatically transform data according to the schemas for data exchange between source and target systems. These translation templates can be modified and extended with relative ease to incorporate future changes and new Siebel business objects into your Siebel<->OPA integration architecture.

Monad Solution's *OPA Cloud Connector for Siebel* provides a powerful, efficient and extensible solution for your integration needs.

## About Us

Monad Solutions are the experts in Policy Automation, and related Oracle technologies including Siebel CRM and RightNow CX. We provide OPA licences, training, consulting, implementation and pre-built solutions to a growing number of customers around the world, and partner with system integrators to provide deep expertise to large IT implementation projects.