

# Case Study

## Superpartners

RXP supported Superpartners to overcome a highly complex system environment with the delivery of middleware uplift capability.



### Client

Superpartners, Melbourne

### Challenge

Superpartners is one of the largest superannuation administrators in Australia, with over \$160 billion in funds under administration.

Due to business growth and existing system limitations, Superpartners required an upgrade of its integration middleware, which encompassed over 450 interfaces, a combination of Unix and Windows based environments and limited configuration options.

Specifically, our team offered strategic advise and direction for:

- SOA Framework
- Config Framework
- Event Collection System Framework which used Splunk for visualizing real-time transaction statistics
- Platform con guration
- Service Virtualization and automated regression testing using CA Dev/Test
- Governance & ICC
- Deliver and test the migration work with an Agile approach
- Develop a custom built Build Deployment System (BDS) facilitating automated code quality checks and self-service deployment
- Ensure platform reliability and stability

### Outcome

The successful rollout of Superpartners' upgraded middleware ensured consistency and stability in their environments and systems, reducing support costs and improving performance. In addition, a suite of robust frameworks were deployed ensuring consistency around Logging, Error Handling, Configuration and Event Collection, even for future improvements.

### Our Work

We were engaged to provide a range of consulting services, that included architecture, development and support.

### Contact

RXP Services Limited

Address: Level 15, 31 Queen Street  
Melbourne, Australia 3000

Phone: +61(3) 8630 5800

Email: [info@rxpservices.com](mailto:info@rxpservices.com)