

# Architectural Review

The ObjectStore® Architectural Review service is specifically designed for deployed projects and new projects.

ObjectStore, a division of Progress Software, can help you avoid costly design errors which can rob you of development time, extreme performance and precious budget, both now and in the future. ObjectStore consultants will work with you to map your business or technical requirements to your use cases, and then correlate those with your application architecture. In 3-5 days we can validate your design, and point to alternative techniques that can dramatically improve performance while avoiding potential design flaws that limit scalability. We will document all of our observations, findings and recommendations in a written detailed report.



## PROFESSIONAL SERVICES

### Duration of Service

A typical architectural review will take 3 to 5 business days.

### Custom Priced

Three to five days of a consultant's time to review your top level design can easily validate your approach and give you confidence to begin design. We can also identify potential design limitations and make recommendations for change that can save weeks of re-design later on. In addition, you'll maximize potential use of the existing system.

### Additional Notes

Use cases are a prerequisite for this service. In the event use cases are not available, or upon your request, consultants will work with you to develop them.

### Recommended Follow-on

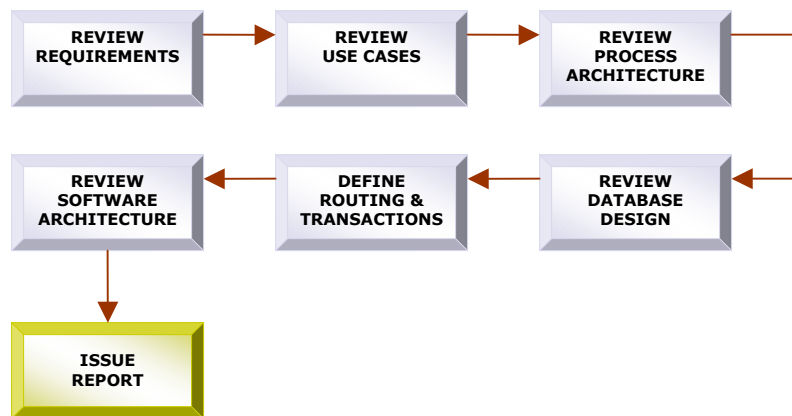
#### Education Services

- ObjectStore Performance Tuning in C++
- ObjectStore Performance Tuning in JAVA

### For More Information

www.objectstore.net  
+44 (0) 1753 216300 (UK)  
+1-781-280-4000 (US)

### Review Process Flow



### Service Process Matrix

PRE-REQUISITES	ACTIVITY	DELIVERABLES
System Requirements	Understand Requirements	Findings Document
Use Cases	Review Use Cases	List Incorrect Assumptions
Frequency Distribution of Use Case	Analyze Load Requirements	Highlight Stability Issues
Load Requirements	Study Architecture	Recommendation Document
Architecture Document	Explore Architecture with Consulting Team	Propose Next Steps (future)
	Identify Scalability Issues (if any)	
	Analyze Integration Issues	
	Suggest Alternatives (if necessary)	