



## **Gorilla Logic Announces Release of OpenGXE, An Open Source Tool for Backend Simulation™ of Enterprise Applications**

*The Open Gorilla X-ecution Engine (OpenGXE) Enables Backend Simulation™ and Validates Business Requirements*

**Broomfield, CO – November 10th, 2009** – Gorilla Logic, the enterprise application development services and consulting firm known for delivering resources capable of a 10X productivity increase, today announced the release of their Open Gorilla X-ecution Engine (OpenGXE). An open source application development tool, OpenGXE is designed to provide a mechanism for simulating the backend of applications, allowing for business requirement validation before any time or money is spent coding.

“OpenGXE drastically reduces risk and cost associated with enterprise application development by allowing the business rules, via a UML model, to generate a simulated backend and rough user interface,” said Stu Stern, CEO, Gorilla Logic. “This facilitates a clear, concise communication between the business and development areas of a business; validates the business logic; and generates an unambiguous code specification for development while also allowing tests to be developed at the start of development rather towards the end.”

Used on large enterprise projects with clients such as Santa Clara County, CA; B Sky B; and Chick-fil-A, OpenGXE provided the ability to reduce development costs and decrease time-to-market by drastically reducing development re-work by validating the business requirements in advance and delivering to development a precise code specification.

“Gorilla Logic changed our entire approach to development – we now model first and then code,” said Janel Jannusch, TCAS Project Manager, Santa Clara County IT Department.

“OpenGXE is a solution that benefits large enterprise development projects; an area where Gorilla Logic excels at providing development resources,” said Hank Harris, VP, Services, Gorilla Logic. “To date Gorilla Logic has used it on projects and, during the engagement, trained client resources to utilize OpenGXE in future projects to realize continual benefit.”

For more information on OpenGXE, visit <http://www.gorillalogic.com/stuff.opengxe.html>. For questions or to discuss an evaluation, please contact [sales@gorillalogic.com](mailto:sales@gorillalogic.com)



## About Gorilla Logic

Gorilla Logic is an enterprise application development services and consulting firm known industry-wide for providing “gorilla” consultants that deliver a 10X productivity improvement over other options. With industry-leading expertise in mobile device application development, Java-related technologies and Adobe Flex RIA application development, Gorilla Logic has been engaged by Fortune 500 companies in industries ranging from financial services to entertainment to aerospace and government to work on mission critical projects.

Gorilla Logic also develops tools to decrease the product development lifecycle and open sources them for the benefit of the market – FlexMonkey ([www.flexmonkey.gorillalogic.com](http://www.flexmonkey.gorillalogic.com)) and OpenGXE (<http://www.gorillalogic.com/stuff.opengxe.html>). For more information about Gorilla Logic, please visit [www.gorillalogic.com](http://www.gorillalogic.com) or email [info@gorillalogic.com](mailto:info@gorillalogic.com).

###

## Gorilla Logic Media Contact

Chad Sanderson  
303.974.7088 ext. 7002  
[chad.sanderson@gorillalogic.com](mailto:chad.sanderson@gorillalogic.com)