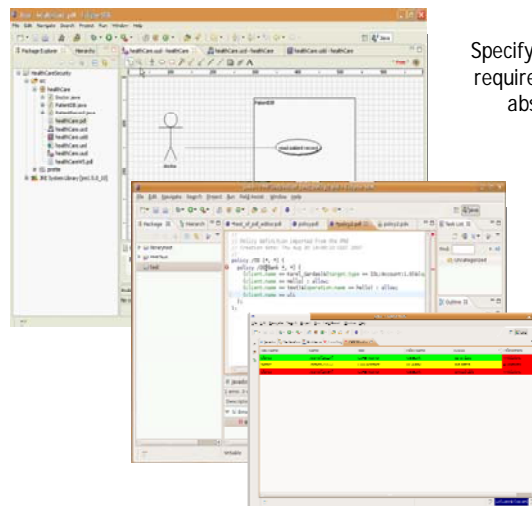


## Press Release – ObjectSecurity appoints Dr. William Wilson as strategic advisor

(Palo Alto, CA, USA, and Cambridge, UK, 19 January 2009) - ObjectSecurity' today announced that it has appointed Silicon Valley based Dr. William Wilson as strategic advisor. Dr. Wilson will advise on ObjectSecurity's business and financial strategy. Dr. William Wilson has thirty years experience in information security in a variety of positions ranging from technical to executive. He has served on government policy making groups in information security, participated in groups setting national research objectives in security, and given numerous papers on technical and business aspects of security. Dr. Wilson was a co-founder of Arca Systems, a pioneer provider of information security services, and served as its CEO from inception to acquisition by Exodus Communications. At Exodus he performed various roles, including running the Exodus security practice and serving as Vice President of Security R&D and Marketing. He has served as Entrepreneur in Residence at Blumberg Capital and held operational roles and board positions in various Blumberg funded companies. Dr. Wilson received his B.A. in mathematics from Princeton University and his M.A. and Ph.D. in mathematics from Harvard University.

**ABOUT OBJECTSECURITY** – ObjectSecurity is a leading specialist for IT security, middleware, information security policy management, and model-driven security. Apart from offering security regulatory compliance services (ISO 27000's/ITILv2, COBIT etc.), ObjectSecurity offers leading-edge consulting and products in the areas of model-driven security, security policy management, Service Oriented Architecture (SOA) security, regulatory compliance management etc. ObjectSecurity's solutions traceably aligns business-led security compliance and concrete IT security enforcement. ObjectSecurity's OpenPMF2.0™ IT security policy management product significantly simplifies security policy management thanks to its innovative model-driven security approach. It reduces cost/effort, aligns business and IT, enables secure IT agility, and enhances security. OpenPMF also includes multi-platform enforcement and monitoring. It offers far better flexibility and manageability than traditional identity management and authorization management solutions. OpenPMF 2.0 has already been included in several other US DoD projects. Other projects include a distributed virtual reality simulation toolkit, and several secure middleware platforms.



Specify intuitive security requirements in simple, abstract models



Automatically generate enforceable security policies



Automatically protect & monitor many applications, e.g. for SOA

### PR CONTACT

Dr. Ulrich Lang, ObjectSecurity, [info@objectsecurity.com](mailto:info@objectsecurity.com), [www.objectsecurity.com](http://www.objectsecurity.com),  
Tel: +44 1223 420252/+1-650-515-3391, Fax: +44-1223-420 844/+1-360-933-9591