

Company Overview

Securing Success – Simplified Security for a Connected World

ObjectSecurity's mission is to simplify security for the complex, interconnected IT landscapes most organizations have to deal with today. Our primary focus is around simplified security management and secure IT application integration. We specialize in security for Service Oriented Architectures (SOA) / BPM / Cloud / SaaS / Web 2.0, enterprise security policy management, model driven security, secure middleware, and modeling/simulation. We offer software products, solutions, and consulting services. Our core product is OpenPMF, the leading “model-driven security” security policy management solution.

ObjectSecurity also helps organizations develop and deploy secure distributed applications with simplified security policy management. Using our solutions, your organization can integrate applications across a complex networked IT landscape, even if the original legacy applications do not provide good security themselves or are incompatible. We can do this for systems where other commercial solutions do not exist.

We Make Business-Led Security Happen

We solve your security problems while you will be able to focus your time and resources on delivering state-of-the-art applications and services to your customers. We provide the best solution to your problem by optimizing the benefits-risks-cost triangle and by reducing the complexities of secure IT integration. This approach ensures that the implemented security exactly matches your business and technical requirements and results in real savings for your organization. To meet your particular needs, we tailor a flexible project package that includes high-quality customer service and competent technical support. We build a complete solution from policy creation

to technologies, by taking a complete organization-wide approach from business requirements through to technology solutions, using a unified approach to security problems. Our integration approach results in security at a lower cost and with less effort, greater flexibility and customization, and higher assurance. Both risk and cost are reduced through the combination of better IT security and minimized security management overheads.

Experience, Commitment, Track Record

ObjectSecurity is fully employee-owned, which means our team is motivated to provide higher creativity and initiative along with better performance for customers, and higher levels of customer satisfaction. Our highly experienced and renown experts in the field with excellent academic and business track records deliver safe, secure, reliable, flexible and cost effective IT integration solutions and tools to our customers. ObjectSecurity's client list consists predominantly of large blue-chip companies and the military.

We Can Prove It

Our track record and endorsements shows that we meet, and frequently even exceed, the expectations of our customers. We have a successful track record with many large blue chip companies and government organizations. These success stories demonstrate that we are capable of delivering technically reliable solutions in time for your project deadlines and within budget, even for the most demanding organizations and IT environments .

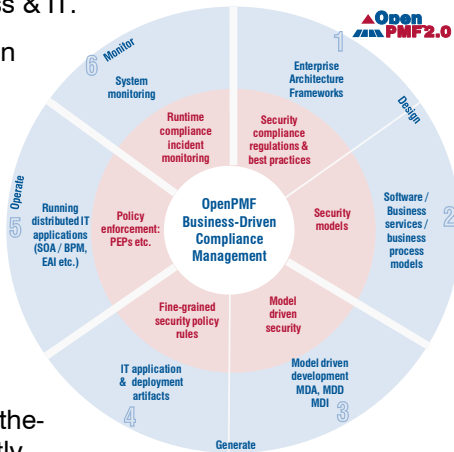
ObjectSecurity OpenPMF Solution & Product

The business should drive the compliance requirements, and the IT landscape should reflect these requirements. However, many organizations today resort to a part-solution by producing and signing off compliance and best practice documentation, while there is little traceable correspondence to the actual IT landscape and operations. Moreover, incident monitoring is typically done rather ineffectively (e.g. solely on the network layer), which results in incorrect or late responses to security incidents. Security requirements should be expressed close to business thinking, and should be traceably enforced across the IT landscape at run-time, and compliance monitoring should be across all layers.

OpenPMF helps you solve the security policy management challenge in these complex IT landscapes. It automatically and traceably maps fine-grained, contextual assurance policy requirements to concrete IT enforcement, and automatically enforces / monitors the policy on each protected system. OpenPMF significantly simplifies IT security policy management, and provides a high degree of verifiable traceability that security enforcement corresponds to the requirements. Instead of requiring administrators to manually manage a large number of complex, fine-grained technical policy rules, its innovative “model-driven security” approach generates them automatically from intuitive business security requirements and system models. OpenPMF reduces manual administration, saves cost/time, reduces security risks, provides requirements-enforcement traceability, unites policy across security silos, enables IT agility, and helps to align business & IT.

The OpenPMF solution includes the establishment of your security requirements, modeling them in OpenPMF, and integrating the enforcement points with your end systems.

The OpenPMF out-of-the-box product is currently available as an add-on for Intalio BPMS and for Eclipse. If you are a developer or business process modeler, all you need to do is select an appropriate policy from a pull-down menu in Intalio (or Eclipse), and the enforcement for your particular application or workflow will be automatically generated and enforced.



ObjectSecurity LLC Plug & Play Tech Center, 530 University Ave, Palo Alto, CA 94301, USA, Tel. +1-650-515-3391, Fax +1-360-933-9591

ObjectSecurity Ltd St John's Innovation Centre, Cowley Road, Cambridge CB4 0WS, United Kingdom
Tel: +44 (0) 1223 420 252, Fax: +44 (0) 1223 420 844
info@objectsecurity.com www.objectsecurity.com

ObjectSecurity Products Overview

- **OpenPMF** helps you manage and enforce business security compliance with unprecedented simplicity
- **SimulateWorld** allows the simulation of secure information sharing before deployment
- **SecureMiddleware** is an open source middleware platform that helps you integrate applications securely, flexibly and cost-effectively. It ties in with the ObjectWall domain boundary controller and the widely-used MICO open source middleware
- **SINS** Middleware (US Naval Research Lab)

ObjectSecurity Services Overview

Our consulting services help you select the right security technologies for your needs, and to make sure you get the benefits you want. We are impartial and are known experts in the field. We can also help you take control back from the large vendors that have locked you into their technologies. Our company is agile to flexibly meet your needs.

- **Security Architecture:** Roadmap, architecture, design, R&D consulting
- **Business Driven Compliance Management:** Aligning security across EA/BSM/BPM/IT - We can help you adopt security relevant regulations, processes and frameworks. We are unique because we can also close the loop between these frameworks and the actual run-time enforcement and monitoring across your IT infrastructure. We can use our unique patent-pending OpenPMF 2.0 technology to bridge the gap between business and IT.
- **Middleware Security Architecture & Implementation:** Service Oriented Architecture SOA, DDS, JMS, CCM/CORBA, JavaEE etc.
- **CORBA legacy migration** to mature, robust, secure and manageable open source alternatives, which results in significant cost-savings such as MICO
- **Model-driven security & MDA/MDI security**
- **OpenPMF Modeling, Implementation, Support**
- **Training workshops**

Contact us today to learn more about us!



www.objectsecurity.com