

ObjectSecurity makes application security manageable, cheaper, and less risky. Founded in 2000 as a spin-off from Cambridge University (UK), with a Silicon Valley presence since 2004, ObjectSecurity can help you make business security & compliance objectives happen low-cost and low-risk for today's large, interconnected, rapidly evolving applications.

Challenge –Automatically drive business security into applications

- How can business-oriented people responsible for security compliance make their decisions happen across complex, evolving, agile, and interconnected IT applications? And even if they do not have the expertise to configure fine-grained application & workflow security, or to explain to developers how to do it?
- How can application developers and process modelers (e.g. SOA with BPM) make business security happen with minimal effort, although they have no time, incentive, tools or expertise to do security?
- How can business-led security and compliance be managed cost-effectively despite today's rapid evolutions (“agility”) of business, security, and software applications (e.g. SOA / BPM).



Solution – OpenPMF



Our award-winning OpenPMF™ product provides an easy-to-use, cost-saving way to *automatically* make business security & compliance objectives happen for today's large, interconnected, rapidly evolving applications (e.g. SOA with BPM, Cloud, SaaS, PaaS, IaaS, Web 2.0). OpenPMF generates technical security policies (esp. authorization, incident monitoring) for your applications and processes at the click of a button. It also automatically enforces and monitors security, and it uniquely minimizes the security maintenance cost for agile applications and workflows. OpenPMF therefore also supports SOA governance.

Customers: Agilent, Artech, Deutsche Telekom, EU projects, FutureTek, GE, Intel, Lufthansa Systems, QinetiQ, Royal Bank of Scotland, RTI, SAP, Promia, Twinsoft, UK Cyber Security KTN, UK Ministry of Defence, US Navy / Naval Research Lab / Air Force

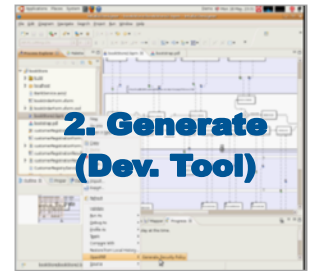
Benefits

1. **Save time and money**
 - Security professionals focus on security
 - Application professionals focus on the application
 - Automatically generate application-level security policies
2. **Ease of Adoption**
 - Multiple licensing alternatives
 - No security expertise required
 - Eclipse and Intalio integration out of the box
3. **Align business & security, with improved security & compliance**
 - Removes technology and security silos, reuses legacy
 - Enables security & development separated, but linked via policy
 - Comprehensive, fine-grained security monitoring and auditing

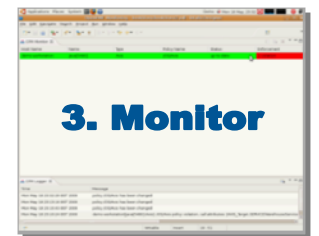
1. Security professionals **configure** generic, business-driven security policies for processes and applications. No need to be an application or process specialist. Fully customizable. If application or policy changes occur, security is automatically updated on-the-fly.



2. Application & process developers **automatically generate security enforcement & monitoring** for applications & processes by simply selecting a pull-down menu within their development tools (e.g. Eclipse, Intalio BPMS). OpenPMF does this by analyzing the application and applying generic security policies (“model-driven security”). No need to be a security specialist. If application changes occur, security is automatically updated.



3. Security professionals **monitor** application and process security incidents at runtime.



Download the OpenPMF whitepaper at
www.objectsecurity.com