

AppDefend

AppDefend™ is a new concept in Intrusion Prevention - direct application protection. AppDefend protects the application from attacks and intrusions by blocking attacks before they reach the application. By directly protecting the application, AppDefend protection is more effective than traditional Intrusion Prevention Systems (IPS). Utilizing Integrigy's proprietary Deep Request Inspection™ technology, every request and every parameter is analyzed for common web attacks, such as SQL injection and cross-site scripting (XSS).

AppDefend is designed specifically for the application it is protecting. Thus, when implementing for the Oracle E-Business Suite, there is no analysis or other configuration required to provide maximum protection for the application. Integrigy has already performed all this work for you -- all modules, all versions.

Beyond a traditional IDS/IPS, AppDefend is able to provide unique protection and security for the application. As an example for Oracle Applications, AppDefend is able to block access to thousands of unused web pages and servlets.

AppDefend Requirements

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Oracle E-Business Suite	11.5.9 - 11.5.10 CU2 12.0.x 12.1.x	Sun Solaris (SPARC) HP (HP/UX) IBM (AIX) Linux (all supported vendors)

AppDefend Highlights

Target Application —

- ◆ Oracle E-Business Suite

Easy to Deploy —

- ◆ Can be installed in less than 15 minutes
- ◆ Default rules already optimized for the application, such as Oracle Applications
- ◆ Installed on the application server — no additional hardware required

High-performance and Fault-tolerant —

- ◆ Processing and rules are highly-optimized for HTTP request types and mix specific to the application
- ◆ Installed on each application server, so no single point of failure or bottleneck

An Extra Layer of Security —

- ◆ Provides "defense-in-depth" by directly protecting the application server and application
- ◆ Processing and rules are specific to the application and updated frequently