



PLYNT SECURE APPLICATION CERTIFICATE

The Plynt Certification Program has tested and certified the following applications.

Application Name : _____

Version Number /
Revision date : _____

The above application has been tested and found to meet or exceed the Plynt Certification Criteria. During testing, the above application has been subjected to logical and technical application security attacks and found to be resilient. The certification criteria is listed overleaf and the most current one is published online at <http://www.plynt.com/criteria>.

Application Owner : _____

Test Conducted : _____

Certificate Issued : _____

Binu Thomas
Plynt Program Director



Certificate Validity: The certificate is valid for a period of one year from the issue date or until a new version of the application is released, whichever date is earlier.
Copyright: Paladion Networks



Appendix: Certification Status

The application was tested against the **Plynt certification standard** and the table below shows the overall status of the application against the certification criteria. The different status that can be assigned to each criteria are “Meets Criteria”, “Fails Criteria” or “Not Applicable” based on the vulnerabilities discovered in the application.

Section 1: Security Protection Criteria			Section 2: Security Requirements Criteria		
#	Criteria Label	Status	#	Criteria Label	Status
1	Safe against popular attacks		8	Sensitive data not stored on client	
2	Defend against Threat Profile		9	Sensitive data not hidden in pages	
3	Protect sensitive data in transmission		10	No sensitive data in error messages	
4	Safeguard passwords		11	Code obfuscation for secrets	
5	Protect against password guessing		12	Re-authentication required for sensitive activities	
6	Secure Forgot Password Implementation		13	No sensitive data in requests to external sites	
7	Insecure Configuration Settings on servers accessible directly by users		14	Webserver protected against known vulnerabilities	
			15	No sample or test applications	
			16	No sensitive data in source code	

Disclaimer

Plynt Certificate does not certify that the concerned Client Product is completely secure or free from all security vulnerabilities/holes and that there will not be any security breaches with respect to any such certified Client Product. The Plynt Certificate merely evidences that such Client Product has passed various universally recognized security checks, which are applied by Plynt during the program.

(This is a sample of the Plynt Certificate. The actual certificate may not appear the same)