

## SOFTWARE SECURITY ASSESSMENT

Company		
Date		

1.	Basic functional description of the application to be reviewed.
2.	Describe the architecture of the application (i.e. client/server application, web application, standalone application, kernel driver, etc.) and the different components involved.
3.	Enumerate programming language used to build the application (i.e. Java, C/C++, Ruby, etc.). Include lines of code count information (https://github.com/AlDanial/cloc)
4.	Describe technologies supporting the application, such as application framework (Spring, ColdFusion, etc.), client-side framework (i.e. GWT, Angujar.js), etc.
5.	Do you have any special functionality, component or attacker profile we should be focusing on (i.e. validation of external supplied data, etc.)?
6.	Would it be possible to conduct live tests on a live environment/running application?

Core Security www.coresecurity.com