Reviews and prototypes

<div></div><div>The FileSender project uses external audits, reviews and prototypes as part of development. Efforts are contracted as well as contributed. These assist the project working towards its goals. Below is a list of some which have been / are planned to be conducted.

Security audits

- December 2013: code security review of 1.6-beta1 code by Pine Security (on contract)
- May 2012: code security review of 1.5-beta-2 code by Pine Security (on contract)
- December 2011: security audit by Bartlomiej Balcerek and Maciej Kotowicz, Wroclaw Centre for Networking and Supercomputing, Poland. Based on 1.5 trunk code, svn checkout from 16.11.2011. (contribution)
- April 2010: code security review of security fixes implemented in FileSender 1.0-beta11 code by Pine Security (on contract)
- January 2010: code security review of FileSender 1.0-beta7 code by Pine Security (on contract)

User Experience reviews

- June 2013: User Experience Review of V1.5, by Marc Ziani de Ferranti, Intersect
- March 2012: Usability and interaction design review by User Experience, eSolutions, Monash University, Australia (contributed).
- December 2011: <u>Universal Accessibility review of FileSender 1.5 UI</u>, by Funka.Nu, Sweden (on contract).
- August 2010: <u>Usability review report</u> and <u>quick wins recommendations</u> for FileSender 1.0, by Stroomt, the Netherlands (on contract).

Client-side encryption prototype

- Report detailing native-browser client-side encryption prototype (under review) (see Workplan 2012)
- Implementation as experimental feature in FlleSender in 2014 is planned. The effort is funded and managed by SURFnet

Standard statistics module prototype (planned)

 Implementation of a prototype standard statistics module was executed by Vegard Polden, working as a summer student for UNINETT in July-August 2012. The effort was funded and managed by UNINETT. The code is available in the playground branche in SVN