Collapse All | Expand All

Home

- > Archived
- > Acknowledgements

Blog and News

- > Documentation v2-0-alph
- > Documentation v1-6
- > Documentation v1-5
- > Documentation v1-1
- > Download
- > Developer

Existing installations

Feature requests

Online Demo

> Project organisation

Roadmap

▼ Release Schedule

Release Schedule unt il v1-0

Release status and life c ycle

→ Reviews and prototype

S

Monash University Us er Experience Review

Intersect UX Review

Support and Mailinglists

Twitter

FileSender's workflows

Installation - Linux Sourc e 2-0-Alpha-from-svn

Reviews and prototypes



Version 16, last updated by meijer at 2014-06-30

<div></div><div>The FileSender project uses external audits, reviews and prototype
s as part of development. Efforts are contracted as well as contributed. These
assist the project in systematically

working towards its goals. Below is a list of some which have been / are planned to be conducted.

1 of 2 9/12/17, 11:54 AM

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: Universal Accessibility review of FileSender 1.5 UI, by Funka.Nu, Sweden (on contract).
- August 2010: Usability review report and quick wins recommendations 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 FileSender 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

Comments are disabled for this space. In order to enable comments, Messages tool must be added to project. You can add Messages tool from Tools section on the Admin tab.

2 of 2 9/12/17, 11:54 AM