



OX Guard
Release Notes for Release 1.0.0

September 3, 2014

Copyright notice

©2014 by Open-Xchange AG. All rights reserved. Open-Xchange and the Open-Xchange logo are trademarks or registered trademarks of Open-Xchange AG. All other company and/or product names may be trademarks or registered trademarks of their owners. Information contained in this document is subject to change without notice.

1 Shipped Product and Version

Open-Xchange Guard 1.0.0-rev3

2 General information

OX Guard is a fully integrated security add-on to OX App Suite that provides end users with a flexible email and file encryption solution. OX Guard is a highly scalable, multi server, feature rich solution that is so simple-to-use that end users will actually use it. With a single click a user can take control of their security and send secure emails and share encrypted files. This can be done from any device to both OX App Suite and non-OX App Suite users. The browser-based reader for non-OX App Suite users is also perfect for advertising and viral user acquisition.

The essentials are:

- Simple to use - One click encryption
- Easy to install and configure
- Not bound to an OX App Suite environment
- External reader is customisable and brandable
- End user based encryption as opposed to provider based encryption
- Reset forgotten passwords
- Scalable with multi server capabilities
- Email and File encryption
- Secondary Password capability for individual files or emails
- Email retraction/timeout capability
- Share encrypted files
- Send encrypted files
- Not bound to a single device

Availability

If you wish to evaluate OX Guard please contact your Open-Xchange Sales rep. They will process the request and provide pricing and license key details.

Download, Install and Configuration

For details of how to install OX Guard please refer to the instructions given at

http://oxpedia.org/wiki/index.php?title=AppSuite:OX_Guard

3 Tests

To avoid side effects, the shipped packages have gone through automated regression test on both, a Continuous Integration System and a dedicated server setup for system and integration testing.

All changes have been checked for potential side-effects and effect on behavior. Unless explicitly stated within this document, we do not expect any side-effects.