



**OX Protect**  
**Release Notes for Release 1.0.0**  
2018-09-26

## Copyright notice

---

©2018 by OX Software GmbH. All rights reserved. Open-Xchange and the Open-Xchange logo are trademarks or registered trademarks of OX Software GmbH. 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 General Information

Open-Xchange is pleased to announce the release of the new product, OX Protect v1.0.0.

Securing all of the various devices in your customer's home is vital to prevent cyber-attacks and to close gateways to harmful content. All IoT devices in the users household represent a big security risk for the entire family - young children, parents or elderly grandparents.

Today, Open-Xchange launches a product that helps providers protect their networks and subscribers secure their households: OX Protect.

OX Protect lets you create a safe and secure online experience for your subscribers. It protects traditional digital equipment as well as IoT devices against malware, phishing and other harmful online content. At the same time, it gives users easy to configure, flexible control over which sites each family member can visit and allows users to restrict access to certain content at different times, like off-time or bedtime.

## **Additional privacy features**

OX Protect provides your subscribers with parental control options to create a safe browsing experience for their entire family. Access to categories of websites with unsuitable content such as gambling, violence, and more can be defined and managed per user, profile, group and device easily.

## **Restrict access to certain content at different times**

Time windows help parents restrict temporary access to several categories of websites. Off-time and bedtime can be configured as well as Netflix and social media access.

## **Secure devices with malware protection**

OX Protect also secures from malware, phishing, and malicious domains based on lookups in white- and blacklists. It protects your subscribers' devices from being infected or hacked.

## **Real-time notifications on malware and access attempts**

Immediate notifications about infected devices and attempts to access malicious websites let subscribers rest and parents keep calm while their kids are exploring the internet.

## **Web portal and mobile apps to configure and manage family filters**

OX Protect comes with a white labeled web control panel and a brandable mobile app for iOS and Android. Users can configure and manage their very own protection including specific user settings and device filters for single profiles and groups of multiple family members or devices at once.

## **No additional hardware needed**

Unlike other solutions in the market, OX Protect does not require additional end-user hardware. Malware protection and all parental control options are applied on a DNS level.

## **What's New in General and Feature Overviews**

Open-Xchange now provides more detailed overviews, data sheet and product guide, relating to new product release. These can be found at <https://www.open-xchange.com/portfolio/whats-new/>.

## **Pricing and Availability**

In order to evaluate OX Protect please contact Open-Xchange Sales. Your Open-Xchange Sales rep can provide you with pricing information and license keys.

## **Download and Installation**

For further details about download and installation, Middleware and Notification Center configuration, client branding and deployment, please refer to the documentation provided: [http://oxpedia.org/wiki/index.php?title=Protect:OX\\_Protect](http://oxpedia.org/wiki/index.php?title=Protect:OX_Protect).

## 2 Shipped Product and Version

Open-Xchange Protect (Middleware) v1.0.0-rev2  
Open-Xchange Notification Center v1.0.0-rev2

Find more information about product versions and releases at [http://oxpedia.org/wiki/index.php?title=AppSuite:Versioning\\_and\\_Numbering](http://oxpedia.org/wiki/index.php?title=AppSuite:Versioning_and_Numbering) and <http://documentation.open-xchange.com/>.