

**Recurity Labs GmbH**

Wrangelstrasse 4  
10997 Berlin, Germany  
<http://www.recurity-labs.com>

# Continuous Web Application Audit Confirmation

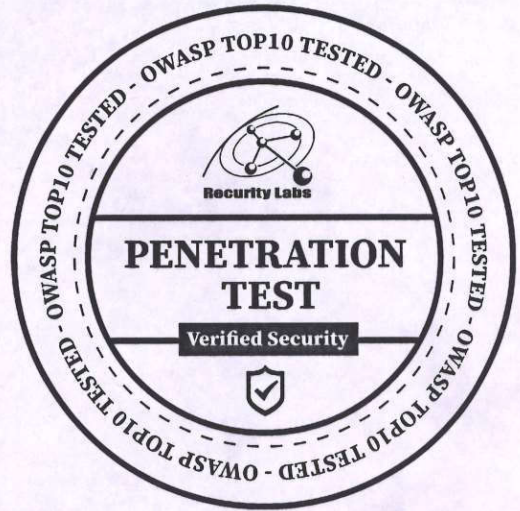
Recurity Labs confirms the successful completion of a

## Penetration Test and Retest

of Business Keeper AG's Web application

## BKMS® System

performed in 2019.




The objective of this security assessment, which has been conducted in multiple phases in 2019, was a Penetrations Test of the BKMS® System Web application. The vulnerability checks executed were performed both manually and automatically by means of a code review, based on the methodology defined by OWASP Top 10. Furthermore, the system has been assessed dynamically on application and Operating System level. The testing and retesting activities have been executed from the premises of Business Keeper AG in Berlin, Germany.

Summarizing the last retest iteration, no known vulnerabilities, which could lead to direct exploitation or system compromise, remain unaddressed by Business Keeper. Identified issues have been mitigated according to the recommendations provided by Recurity Labs wherever possible.

Recurity Labs further wants to emphasize that the overall code quality of the solution must be rated to be in a good condition. Business Keeper, at all times, has been cooperating with maximum transparency during the various assessment iterations, with all required and requested information delivered in a timely manner, to the full satisfaction of Recurity Labs.

Recurity Labs specializes in IT-security consulting, focusing on the most important angles of software and system security: the design and verification of expected behaviour. The company consults in high-end areas of system and code analysis with decades of field practice in system design and implementation analysis, reverse engineering, source code auditing and the improvement of existing solutions. Recurity Labs supports in designing protocols as well as software and system solutions that can withstand most common forms of attacks, tolerate the ones they cannot withstand and contain the ones they cannot tolerate. These guiding principles are also applied for professional set-up, executed and documented verifications of designs, code and application security.

This Certificate is issued by Recurity Labs and solely applies to the assessed object.

<p>Recurity Labs GmbH Nico Lindner CEO Berlin, 11.11.2019</p>	 <p>Recurity Labs GmbH Wrangelstrasse 4 10997 Berlin Germany</p>
---	--

©Copyright: Only integral reproduction of this Certificate is permitted without written permission of Recurity Labs GmbH. Electronic copies in e.g. PDF-format or scanned versions of this Certificate may be made available with the status "for information only".

*Invent & Verify*