

# SUPPORTING CLAIMS FOR SUPERIOR ENDPOINT SECURITY WITH AV-TEST RESULTS

## About AV-Test

Based in Germany, AV-TEST is considered among the most trusted and rigorous independent IT security testing organizations. Each year, AV-Test conducts independent trials for different categories of products such as: home user protection, business endpoint security, or android security.

The AV-Test corporate tests include 3 categories: protection, performance, and usability, each rated with a score from 0 to 6 and there are 6 test sessions each year.

## Leveraging AV-Test results for corporate endpoint security

Bitdefender has won the **AV-Test Best Performance Award 2016, 2015, and 2014** for having the highest scores throughout these years. This is a testament to the quality of Bitdefender security technology, which consistently offer top protection with the smallest possible impact on the speed of users' computers.

Use the images and quotes in this document as reason to believe for claims about the quality of our security in slide decks, web, and other materials.

Use the graph with overall monthly results for protection, performance, and usability to show how Bitdefender consistently offers superior security. Note: the graph includes Kaspersky Endpoint Security and does not include Kaspersky's second product entered into the test: Kaspersky Small Office Security, which is a stripped down product sold only for small business, up to 50 users.

# BITDEFENDER, BEST PERFORMANCE CORPORATE ENDPOINT SECURITY 2016



"Six tests within the year 2016 with excellent test results in terms of protection were completed by superb performance scores achieved by the Bitdefender protection solution."

Guido Habicht, CEO AV-TEST GmbH

"The fact that you don't need to trade good protection for speed in the protected systems was impressively demonstrated by Bitdefender's Endpoint Security solution in our annual year-long tests."

Guido Habicht, CEO AV-TEST GmbH

# CONSISTENTLY SUPERIOR SCORES FOR PROTECTION, PERFORMANCE, AND USABILITY

