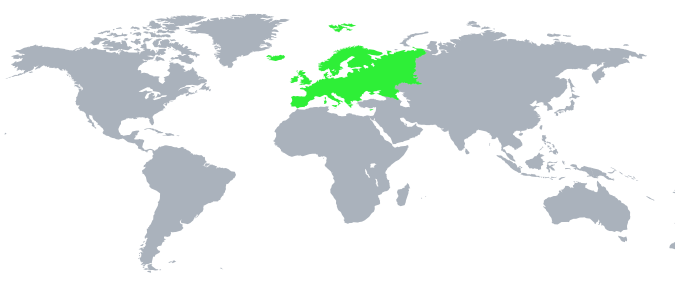
## An Economic Model for Evaluating AI-Driven Endpoint Security ROI

BlackBerry Cylance commissioned Forrester Consulting to conduct a Total Economic Impact™ (TEI) study to examine what return on investment enterprises may realize by deploying CylancePROTECT® and CylanceOPTICS™.

The resulting study provides readers with a framework to evaluate the potential financial impact and value of deploying Al-driven endpoint protection and detection and response capabilities in their environments. Here's a summary of the key findings:

# About the Customer

Mulit-national enterprise headquartered in **Europe** 



Locations

Operates

**Countries** 

With **Employees** 

Top Customer Challenges

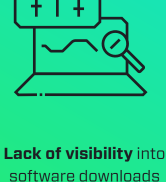


malware, and other threats

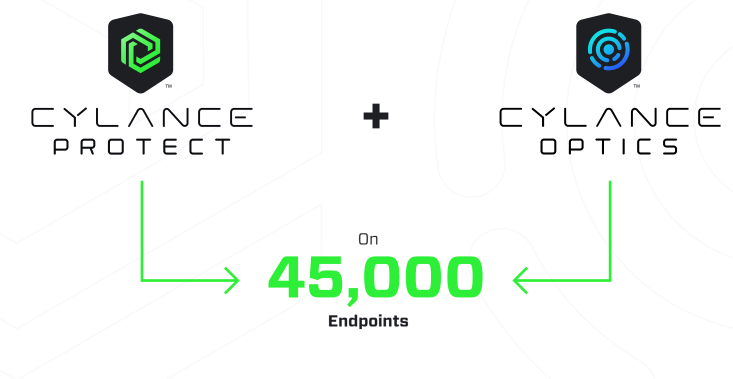
against ransomware,

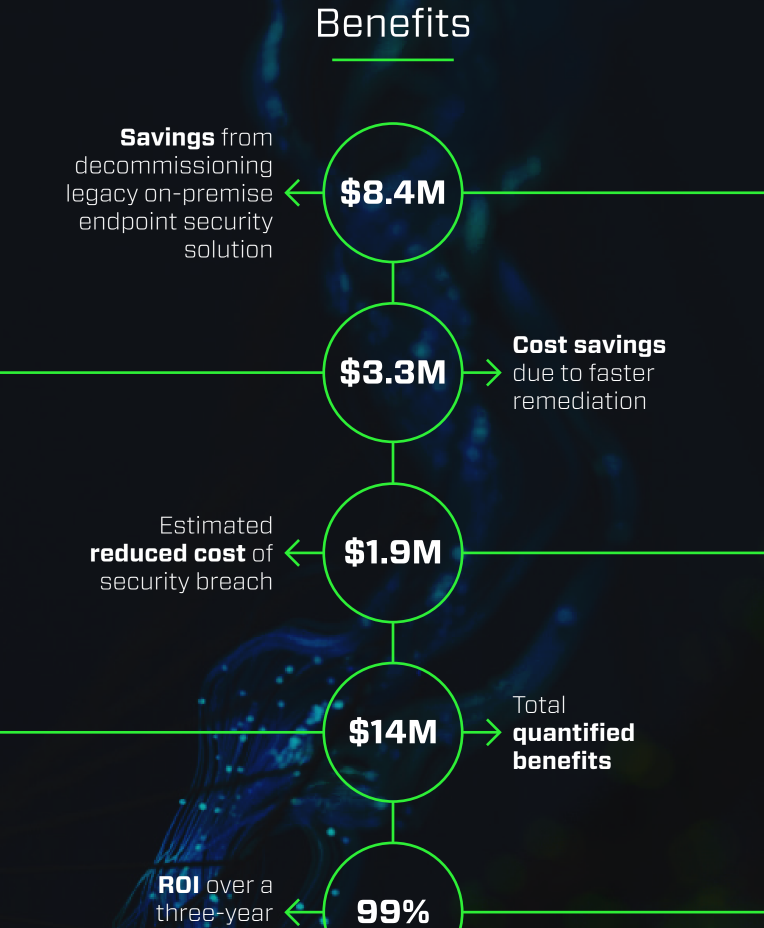


security solutions



Chosen Solution





Reduction 뉮 in machine 97% re-imaging **Reduction** in employee time 95% lost due to compromise Key Results

period

Decommissioned



prevention

Faster threat response and mediation

Limited burden on system resources

Improved visibility Can withstand and control over threats without a cloud connection employee downloads

"The Total Economic Impact of CylancePROTECT and CylanceOPTICS, a commissioned study conducted by Forrester Consulting on behalf of Blackberry Cylance - May 2019"

\*\*\*\*BlackBerry。 | \_ Y L / N \_ E.

**DOWNLOAD THE FULL STUDY**