

The Total Economic Impact™ Of ExtraHop Reveal(x) 360

FORRESTER®

Complete Network Visibility Leads To Quantifiable Value - Faster Threat Detection And Response

ExtraHop commissioned Forrester to conduct a Total Economic Impact study and examine the potential ROI enterprises may realize by deploying Reveal(x) 360. Through customer interviews and data aggregation, Forrester concluded that ExtraHop Reveal(x) 360 has the following three-year financial impact.

SUMMARY OF BENEFITS

Three-year risk-adjusted

\$592.0K

Faster threat
detection and
resolution

\$138.3K

Efficiency
responding to
unplanned
outages

\$313.3K

Reduction in
end-user
downtime

\$372.7K

Legacy
security
solutions
savings



Fewer analyst hours required to detect and respond to threats due to improved visibility, higher-fidelity alerts, and far fewer false positives.



Savings from decommissioning redundant or outdated security technology.



ExtraHop enables customers to resolve unplanned network outages faster, reducing loss of productivity.

ROI	NPV	BENEFITS
193%	\$933K	\$1.42M

THE REVEAL(X) 360 PLATFORM BY THE NUMBERS



83%
reduction in time to threat
detection.



87%
reduction in time to threat
resolution.



66%
reduction in unplanned
outages.



92%
reduction in time needed to
solve unplanned outages.

VOICE OF THE CUSTOMER

“ExtraHop’s platform enables us to deliver exceptional and secure customer experience at scale, with better visibility, detection, and investigation capabilities across our hybrid environment.”



Director of cybersecurity,
financial services

“Instead of having to look in a dozen systems and try to put data together to make a decision, it’s one. Also, the data is more trustworthy. Reveal(x) 360 adds rich context to the threats it catches. It presents a better risk story to the analyst, allowing them to confidently respond.”



Technical director, cybersecurity operations,
communications



Read the
full study

This document is an abridged version of a case study commissioned by ExtraHop titled: The Total Economic Impact Of ExtraHop Reveal(x) 360, January 2023.

© Forrester Research, Inc. All rights reserved.

Commissioned By

