

Cynet Listed in eSecurity Planet's Top XDR Providers for 2021

"A PIONEER IN THE XDR SPACE"

Cynet XDR was recently singled out as a top XDR Provider by [online cybersecurity reviewers at eSecurityPlanet.com](#). The organization tested and reviewed multiple top providers in the space, and came away impressed with Cynet's ease of use, and effectiveness at detecting and preventing threats.

According to eSecurity planet

"Cynet's built an impressive solution set that includes AV, EDR, UEBA, incidence response, and network analysis. Together, these technologies combine to produce a platform dubbed Cynet 360. Boasting it as the world's first autonomous breach protection platform, Cynet's trinity of solutions within Cynet 360 is XDR, response automation, and MDR."

The review also noted Cynet's performance in the 2020 MITRE ATT&CK evaluation, praising the platform for its overall detection rate, as well as the company's high rating on Gartner Peer Insights.

Cynet Review Highlights

Below you can see some of the highlights of [eSecurityPlanet's review](#):

On why to choose Cynet:

"The greatest benefit of choosing Cynet is the extent of its features in light of ever-growing detection and response needs."

On how Cynet stands out from the growing market:

"In a budding security solution space like XDR, Cynet continues to build off of capabilities from EDR, MDR, and network detection and response (NDR) services. Critical features include next-generation antivirus software (NGAV), user behavior rules, network detection rules, deception defenses, and threat intelligent responses."

On Cynet's Accolades:

Cynet has been named to four eSecurity Planet top vendors lists in 2021 for EDR, XDR, incident response, and UEBA. Additional recognition for Cynet includes:



2021

Black Unicorns Finalist

Cyber Defense Magazine



2020

Winner for Breach Protection Platforms

Cybersecurity Excellence Awards



2017

Cybersecurity Startups to Watch

Dark Reading



2017

Finalist

Cybersecurity Excellence Awards



2016

Top Cyber Security Leaders

Cyber Defense Magazine

You can [read the full review here](#).