Endpoint security is one of the most critical components of a cybersecurity strategy. Unfortunately, it has never been more challenging to select the best solution for the job. With so many options on the market and features that sound identical, choosing a solution is anything but straightforward.

## Make sure your security provider has FLEXIBLE ARCHITECTURE FOR THE DIGITAL WORLD

VS

OTHER VENDORS



## TRUE CLOUD-NATIVE

Designed for the cloud-native, work from anywhere world.

**STILL LEARNING** | On-premises, legacy architecture design that is deployed to a cloud, with inadequate scaling for enterprise use.



NIMBLE | Lightweight agent that avoids the performance overhead historically associated with endpoint protection agents.

**OVERWEIGHT** | Endpoint agent that has high memory consumption and high disk utilization to the tune of GBs on disk.



**AGILE** | We enable customers to deploy tens of thousands of agents at once, with no reboots necessary to install or change security settings.

**CLUNKY** | Technology requires a reboot to install, needs subsequent reboots when changes are made, and needs custom builds to reduce their false positive problems.



**NEXT-GEN** | CrowdStrikes Security Cloud delivers enterprise security for what is most critical for the next digital wave - Endpoint Security, Cloud Security, Zero Trust.

**LAST-GEN** | Can't adequately perform basic current-gen endpoint capabilities because of legacy constraints.

## TIME TO MAKE A CHANGE?

Download the "The five essential capabilities of cloud-based endpoint protection" and get started today.

Use the Buyers Guide to evaluate each of the five essential capabilities of cloud-based endpoint protection.

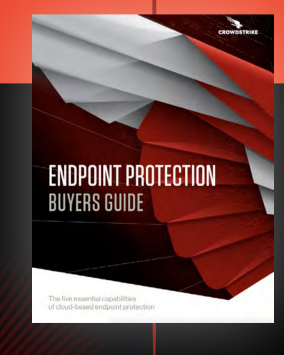
This guide was designed to help organizations get the information they need to measure and compare different solutions.

It examines the following for each key use case:











LINKS:

https://https://www.crowdstrike.com/resources/white-papers/endpoint-protection-buyers-guide/

© 2021 CrowdStrike, Inc. All rights reserved.