# **STAY SECURE** ENDPOINT SECURITY BENCHMARK

Endpoint security solutions are critical to protecting large-scale enterprises. Deja vu Security can help you evaluate endpoint security solutions against real-world attack methods to validate the claims made by providers. Our methodology equips you with the resources and experience to compare solutions, helping you assign budget with confidence.

## Concerns

- Endpoint security solutions are critical for maintaining the integrity of corporate networks and customer data
- Vendor solutions can add an additional attack surface for attackers to exploit, necessitating independent validation of vendor claims
- Validating the claims of endpoint security vendors requires deep industry knowledge of existing solutions and attack methods
- Purchasing an enterprise-wide endpoint solution typically involves significant capital and time expenditures

# Solution

Endpoint security solutions provide real-time or near real-time protection against an array of threats to desktops and enterprise clients. Deja vu Security's Endpoint Protection Benchmark helps you test and compare solutions to verify vendor claims and help you evaluate which solutions best match your organization's needs.

We use best-of-breed tooling and published vulnerability data to model common forms of native exploitation scenarios. These exploit samples are then used to evaluate whether the target solution accurately identifies the attack heuristic and quarantines or triages the threat appropriately. Our benchmark includes evaluations for:

- Malware
- Buffer Overflows
- Data-loss Prevention
- Malicious URLs
- Document Protections

The result of our testing enables you to make informed decisions about which solutions and configurations are best for your organization.

# **Benefits**



#### **Understand Endpoint Solution Coverage**

Evaluate solutions across an array of attack types



#### Independent Solution Comparison

Independently evaluate solutions and their configurations to help you choose the best option for your organization



#### **Evaluate Upgrades**

Ensure that new versions of your software are not introducing new risk to your organization

"Buyers are overwhelmed by all these [endpoint] choices, finding it difficult to differentiate between vendors. You need to know the right set of criteria to be able to judge the fit of the various platforms."

> Rick Holland VP & Principal Analyst, Forrester

### **Endpoint Evaluation**



