

# Deep Instinct One Pager



In a world where custom ransomware is cheap and accessible, it's increasingly important to be protected against unknown threats and zero-day attacks. How protected is your business and how confident are you that you are secured against these sophisticated attacks? Are you certain that your SOC is responding to all necessary alerts, or are they suffering from alert fatigue? Deep Instinct can help you provide crucial prevention capabilities, while reducing the overall number of alerts.

Deep Instinct is the world's only pre-execution prevention platform specifically designed to stop ransomware, unknown and zero-day attacks before any malicious files enter the system or unwanted code is executed. This truly is a prevention product rather than a remediation tool.

The 'D-Brain' Autonomous agent is purpose-built on the foundation of dedicated Deep Learning algorithms, optimized for zero-day attacks. For this reason, the agent does not require any signatures or sandbox environments, vastly removing the need for regular updates or manual intervention. Works as effectively in an offline environment.

Deep Instinct is a highly effective first line of defense, working alongside other solutions in your portfolio without interference and requiring minimal configuration.

With a low footprint on the endpoint, resource consumption remains limited even during attack prevention, allowing it to run in the background non-intrusively. The platform supports Windows, Linux, ChromeOS, MacOS, Android and iOS.

## Third Party Validations

- >99.7% accuracy on unknown, zero-day threats, validated by Unit 221b
- 0.1% false positive rate, validated by Unit 221b

Interested? [Book a consultation with Teneo to find out more.](#)

