

# KernelSight — Kernel Driver Forensic Intelligence

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[KernelSight](#)

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Forensic Intelligence Platform

## The kernel driver exploitation pipeline

From attack surface identification to privilege escalation. 156 real CVEs across 64 drivers, 57 exploited in the wild — mapped, analyzed, and documented.

[Explore the Data](#) [arrow forward](#) [Read the Docs](#)

156

CVEs Tracked

64

Drivers

57

Exploited ITW

33

Public PoC

## How to use KernelSight

Two ways to work with the dataset — interactive exploration or deep-dive documentation.

[explore](#)

**[Explore](#)**

[Interactive dashboard with a searchable CVE table, threat matrix showing vulnerability patterns across driver families, and real-time filtering by severity and exploit status.](#)

[Browse the data arrow forward](#)

[menu book](#)

## **[Docs](#)**

[241 pages of structured knowledge — driver types, attack surfaces, vulnerability classes, exploitation primitives, case studies with root-cause analysis, and mitigation techniques.](#)

[Read the knowledge base arrow forward](#)

## **The Pipeline**

[Drivers](#)

[Surfaces](#)

[Vulns](#)

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[Mitigations](#)

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Source: <https://splintersfury.github.io/KernelSight/>