



# CVE-2023-1646

[MITRE](#)[NVD](#)[CVE.ORG](#)[JSON API](#)[Print: PDF](#)

## Summary

|                        |   |
|------------------------|---|
| <b>CVE</b>             | CVE-2023-1646   |
| <b>State</b>           | PUBLIC  |
| <b>Assigner</b>        | cna@vuldb.com   |
| <b>Source Priority</b> | CVE Program / NVD first with legacy fallback  |
| <b>Published</b>       | 2023-03-26 23:15:00 UTC   |
| <b>Updated</b>         | 2023-11-07 04:04:00 UTC   |
| <b>Description</b>     | A vulnerability was found in IObit Malware Fighter 9.4.0.776. It has been declared as critical. This vulnerability affects the fu |

## Risk And Classification

**Problem Types:** CWE-787

## NVD Known Affected Configurations (CPE 2.3)

| Type        | Vendor | Product         | Version   | Update | Edition | Language |
|-------------|--------|-----------------|-----------|--------|---------|----------|
| Application | lobit  | Malware Fighter | 9.4.0.776 | All    | All     | All      |

## References

| Reference   | Source  | Link  | Tags                |
|---|---------|---|---------------------|
| Login required  | MISC    | <a href="https://vuldb.com">vuldb.com</a>               |                     |
| Login required  | MISC    | <a href="https://vuldb.com">vuldb.com</a>               |                     |
| WindowsKernelVuln/unassigned42 at master · zeze-zeze/WindowsKernelVuln · GitHub   | MISC    | <a href="https://github.com">github.com</a>             |                     |
| WindowsKernelVuln/CVE-2023-1646 at master · zeze-zeze/WindowsKernelVuln · GitHub  | MISC    | <a href="https://github.com">github.com</a>             |                     |
| <a href="https://drive.google.com/file/d/1GITWzh29cRcycVqVJgMJuX6emE_f1KPV/view">drive.google.com/file/d/1GITWzh29cRcycVqVJgMJuX6emE_f1KPV/view</a> | MISC    | <a href="https://drive.google.com">drive.google.com</a> |                     |
| CVE Program record  | CVE.ORG | <a href="https://www.cve.org">www.cve.org</a>           | canonical           |
| NVD vulnerability detail  | NVD     | <a href="https://nvd.nist.gov">nvd.nist.gov</a>         | canonical, analysis |

No vendor comments have been submitted for this CVE.

There are currently no legacy QID mappings associated with this CVE.

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