

Certificate of Data Erasure

Enterprise Data Erasure Compliance Document

ERASURE STATUS: PASS

Device Information

| | |
|---------------|-------------------|
| Serial Number | MJ87N590011507L2K |
| Manufacturer | HYNIX |
| Model | PC401 512GB |
| Capacity | 512GB |
| Device Type | nvme_ssd |
| Form Factor | M.2 |

System Information

| | |
|---------------|-------------------------|
| System Serial | 2FYHTQ2 |
| Manufacturer | Dell Inc |
| Model | Precision 7530 |
| Chassis Type | Laptop |
| Memory | 16.0GB |
| Processor | Core i7 8850H @ 2.60GHz |

Erasure Details

| | |
|--------------------|--|
| Method | NIST 800-88 rev1 |
| Result | Pass |
| Grade | N/A |
| Health Score | N/A |
| Duration | 0 hrs 0.4 min |
| Erasure Date | 2025-08-05 |
| Software | XERASwin |
| Version | 14.24.1 |
| Certification Hash | 9336415d 221cb7db 8dbccfcf 08eee685 7d370bc1 |
| Failure Reason | N/A |

This certificate confirms that the above device has been processed in accordance with the specified data erasure standard. The certification hash verifies the integrity of the erasure process.