An Empirical Study of the NTFS Cluster Allocation Behavior Over Time

By: Martin Karresand (Norwegian University of Science and Technology (NTNU); Swedish Defence Research Agency (FOI)), Stefan Axelsson (NTNU and Norwegian Defence Cyber Academy (NDCA)), and Geir Olav Dyrkolbotn (Halmstad University)

From the proceedings of
The Digital Forensic Research Conference
DFRWS 2020 USA
Virtual -- July 20-24
An Empirical Study of the NTFS Cluster Allocation Behavior Over Time

Martin Karresand
Geir Olav Dyrkolbotn
Stefan Axelsson
Motivation
Experiment
Result
Median pos Win 7 and 10
Std dev pos Win 7 and 10
Max pos Win 7 and 10
No. of frags Win 7 and 10 (log)
Mean frag size Win 7 and 10
Conclusion
Questions?

martin@filecarving.net
or
martin.karresand@ntnu.no