

[Whitepaper] – Access over Ethernet: Insecurities in AoE

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Access over Ethernet: Insecurities in AoE

ATA over Ethernet (AoE) is an open standards based protocol which allows direct network access to disk drives by client hosts.

AoE has been incorporated into the mainstream Linux kernel, recently been the subject of a Slashdot article, and it appears that it is a SAN technology which is here to stay.

This paper investigates the insecurities present in the AoE protocol and suggests how you can deploy AoE infrastructure without worrying about a wide scale compromise.

The paper can be downloaded from the whitepapers section of our website.

<http://www.security-assessment.com>

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