Adlumin Threat Intelligence Portal (ATIP)

PLATFORM FEATURE UPDATE

The Adlumin Threat Intelligence Portal (ATIP) allows users to search for threat indicators using MD5 file hashes. Hashing is a common method used to uniquely identify malware. The malicious software is run through a hashing algorithm that produces a unique value that identifies that malware (a sort of fingerprint). ATIP now supports searching for MD5 hashes across Open Threat Exchange, VirusTotal, and Hybrid Analysis.

Additionally, Adlumin is now actively scanning across all file creations and process exceptions for known malware hashes.



