

# FEBRUARY 6, 2024 MANDIANT ADVANTAGE THREAT INTELLIGENCE RELEASE

## New Version

- Digital Threat Monitoring (DTM) v1.150.20

## New in this Release

- Cleartext passwords are shown for verified account login domains
- Account logins are shown for both verified and unverified domains
- Users can define their password policy in Compromised Credentials monitors to get more context in those alerts
- Users are able to backfill Compromised Credentials alerts based on their monitor settings
- Only the DTM Admin can download/export Compromised Credentials in the web interface
- A new Hide/Unhide button is available when a user is looking at the cleartext password field
- A new checkmark icon is shown for verified domains in Compromised Credentials alerts
- A block list has been implemented for Compromised Credentials domains so that domain and subdomain credential monitoring can be managed more easily across multiple compromised credential monitors
- Users can exclude subdomains from their Compromised Credentials monitors
- A new monitor template has been implemented for compromised credentials monitors that is simpler
- Compromised Credentials monitors have a new Summary view for viewing or editing the monitor
- A new hash icon appears before hashed passwords on Alert views
- The API for listing alerts returns alerts without buckets by default
- Relative timestamps are supported in Research Tools
- Placeholder text appears when Popular Tags are empty in an org
- Alert matching limits have been added to mitigate certain performance issues
- Matching logic for unbounded wildcards have been updated to reduce performance impact
- Up to 10 attachments for analysis can be added to an alert
- The alert status no longer changes when adding analysis to an alert

## Bug Fixes

- The Alerts tab time range properly resets to "Anytime"
- Verification emails properly send emails to the requested recipient
- The application continues work when a user does not have a DTM role defined
- The alert table in Compromised Credentials buckets overflows properly
- When adding documents to the alert analysis, we correctly support documents in size up to 10 MB