



Infocyte HUNT v2.11 Release Notes

We are pleased to announce Infocyte HUNT Platform version 2.11 is available for download via the Support Portal.

This update includes significant improvements to our detection capabilities, as well as minor improvements to the HUNT interface.

Improvements and New Features:

- ShimCache Execution Artifact adds analysis of historical executions on each system.
- "Artifacts" are now listed on the Analyze tab which includes AppCompat & ShimCache entries and will be expanded to include other execution artifacts.
- Update notifications will now prominently display when a new version is available.
- Individuals with expired keys will now be able to retrieve information from previous scans.
- The admin panel has been expanded to include now licensing and usage information.
- Significantly improved Host Enumeration performance.
- Numerous other detection improvements, including improvements to WMI Event Persistence detection, detection of malicious fileless executables.

Bugs Resolved:

- Resolved an issue where endpoint enumeration was timing out under certain circumstances.
- Resolved an issue where items in the "Recently Viewed" view were not clickable.
- Resolved an issue where Task Summary results were not being displayed properly on Internet Explorer 11.
- Resolved an issue related to a poor user experience when attempting to use an invalid licence key.
- Resolved an issue where the Protection type on the Memory view were not being displayed properly.
- Resolved an issue where users with invalid license keys were unable to update.

- Resolved a DLL hijacking issue. Thanks to Raeez Abdulla, Principal Consulting Engineer, CodeGreen Systems LLC, UAE for going above and beyond in finding and reporting this issue.

Beta Testing

Infocyte has launched a “Beta Testing” program to continuously improve the quality of the product. We are looking for more customers/partners to help us with the program. If you are interested in having a preview of the release candidate builds, or would like to request new features, please send a note to: product@infocyte.com.

Known Issues

- Upgrade installations from versions before 2.10 may take a long time with a large database. Please note that on an average it takes 1 hour per GB of database size. If the database is large, the data migration can take 8+ hours.
- Upgrade installations directly from version 2.8 or earlier may be unstable.
- It is recommended to clear any scheduled scans during the upgrade and add them back after the upgrade is completed. Any scheduled scan tasks that kick-off during the upgrade process will fail, and will be reported as running tasks. Manual cancellation would be required to end these tasks.
- While reviewing scan results for an individual Host, clicking on an Account in the Accounts tab does not properly navigate to an Account detail. This issue is only present while reviewing “Global – All Scans,” and can be resolved by switching to an individual scan.

Supported Server OS:

The installation of HUNT Server is supported on the following versions of Windows. You may use any language as released by Microsoft for an OS or with any applied language pack.

- Windows 2016 Server
- Windows 2012 R2 Server

Supported Endpoint OS:

The HUNT platform is capable of scanning all major operating systems released by Microsoft and various flavors of Linux released by open source vendors and the open source community. The specific list of supported OS for scanning is listed below.

- Windows XP SP3 and above
- Windows Embedded (XP & 7)
- Linux Kernels 2.6+ (libc 2.11+) and above [post-2009]
- RHEL/Centos 5 and above
- Ubuntu 12 and above

- Debian 7 and above
- Fedora 21 and above
- SUSE Linux Enterprise Server 11 Service Pack 4 (SP4) and above