

Release Notes v2.4.0

panagenda is proud to announce this new release of iDNA Applications. Whether you're in a Notes/Domino modernization or migration project, iDNA gives you the knowledge to deliver the most difficult projects efficiently, on time and on budget. This new version is a mix of new features and maintenance tasks.

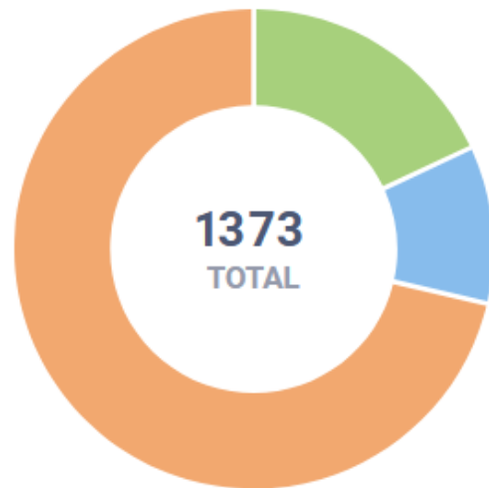
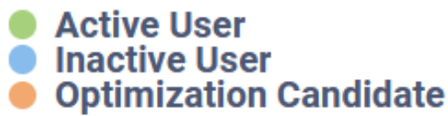
- [New Features](#)
- [Improvements](#)
- [Bug Fixes](#)
- [Structural Changes / Upgrade Path](#)
 - [Upgrade Procedure: Container Installer](#)

New Features

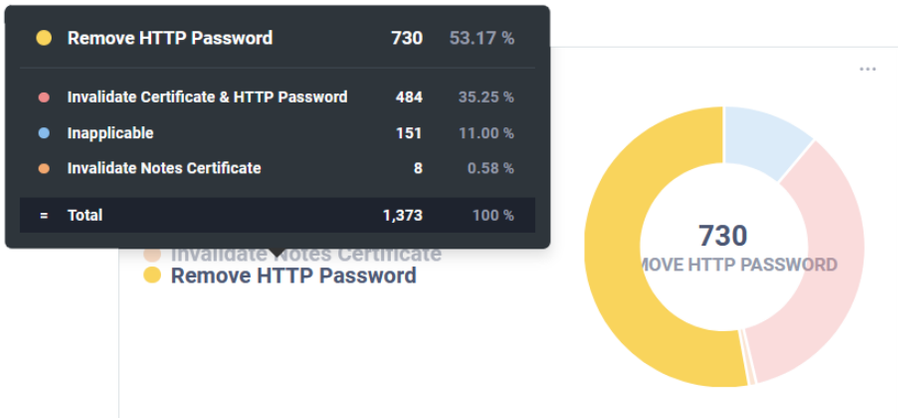
User Licensing Optimization Dashboard

This new feature integrates data from [HCL's Domino License Analysis Utility \(DLAU\)](#) and identifies licensing optimization candidates, based on the licensing requirements DLAU calculates. If certain criteria in activity or security settings are matched, iDNA points out which actions are necessary to remove the user's ability to access Domino servers (aka [Authorization](#)). By doing so, we help you to find inactive users that may be restricted even more thoroughly, so DLAU no longer counts them as users who require a license.

- Recognize users who might not require a license after all, as optimization candidates



- Learn about necessary actions to remove user license requirement from optimization candidates



Improvements

Nightly Processing: The nightly data warehouse update process has been optimized to reduce runtime.

Agent Overview Dashboard: It is now possible to filter the agent list by signer without opening the dashboard in Metabase.

Metabase: Metabase has been upgraded to the latest major version. This brings a variety of security, usability and overall visual improvements.

Profile Documents: Several improvements were made during collection and processing of profile documents.

Bug Fixes

Nightly Processing: A bug has been fixed that could lead to a database constraint violation in rare situations.

Structural Changes / Upgrade Path

Upgrade Procedure: Container Installer

Details on how to update to this new version can be found in the knowledge base article [Upgrading iDNA Applications](#).

Visit our site to start your evaluation right now!

