

# Release Notes v1.6.2

panagenda is proud to announce this new release of ApplicationInsights, your guide through infrastructure transformation, IBM Notes database usage, source code and design analysis.

This new version is a fix release for version 1.6 and includes several bug fixes as well as a few minor improvements.

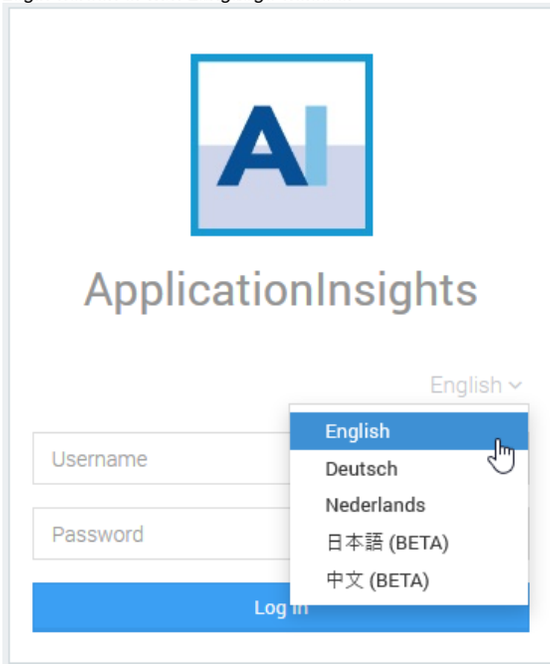
- [Highlights](#)
  - [Three New UI Languages](#)
- [Improvements](#)
- [Bug Fixes](#)
- [Known Issues](#)
- [Structural Changes / Upgrade Path](#)
  - [Data Warehouse Rebuild Required](#)
  - [Upgrade Procedure: Container Installer](#)

## Highlights

### Three New UI Languages

In addition to the existing languages English and German, three new UI languages have been added: **Chinese, Dutch and Japanese**. There was so much demand for the Asian languages that we decided to release them a tad earlier than we intended, thus they are labeled BETA for now, even if it's more of an early access.

Login Screen of with Language Selector



## Improvements

**Localization:** a first step towards localization of number formats has been made. In this initial stage, the locale for number formatting is now tied to the selected language. In upcoming releases we plan on making available more granular configuration options.

## Bug Fixes

**Anonymous Usage:** an issue has been resolved that would prevent anonymous web traffic from being factored into usage calculations.

**Data Export:** an issue has been fixed that would prevent export functions from working on a number of pages.

**Data Protection:** a bug has been addressed that would lead to persons and departments not being anonymized, even though that is configured.

**Design Collection:** a bug has been fixed that prevented embedded Java code to be written properly to the database.

**Multilingual UI:** a number of typos and minor inconsistencies in translations has been addressed.

## Known Issues

**Embedded Java Code:** In certain situations Java code will still not be visible in ApplicationInsights, even though this version has brought a bug fix regarding the issue. Please contact [support@panagenda.com](mailto:support@panagenda.com) in case you encounter situations where Java code appears to be missing.

## Structural Changes / Upgrade Path

### Data Warehouse Rebuild Required



#### DWH Rebuild Required

After installing the update, parts of the application may not be available until the DWH is rebuilt. This process runs nightly, but can be triggered manually after the update. On the first login after the installation, more information on this topic will be displayed, along with the option to trigger the rebuild.

### Upgrade Procedure: Container Installer

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

*[Visit our site to start your evaluation right now!](#)*