

# opAddress Release Notes

- [opAddress 2.0.1](#)
- [opAddress 2.0.0](#)
- [opAddress 1.1.0](#)
- [opAddress 1.0.6](#)
  - [Highlights](#)

This is a brief overview of the major changes between opAddress releases.

## opAddress 2.0.1

Bugfix a connection leak issue.

## opAddress 2.0.0

This is a maintenance release to bring opAddress compatibility with NMIS 9. opAddress 2.0.0 will *not* work with NMIS 8.

The GUI has also been updated to reflect the current style of Opmantek applications.

## opAddress 1.1.0

This is a maintenance release to provide support for the new Opmantek build system. It was released on 11 Dec 2020.

## opAddress 1.0.6

This is a maintenance release which primarily fixes bugs. It was released on 11 Apr 2018.

Please note that the licensing system has been updated, and licenses issued before July 2017 will *not* work for opAddress 1.0.6: You will have to obtain an updated license for this version of opAddress.

You can check your licenses by visiting the [My Licenses](#) page; If unsure about your options, please email [contact@opmantek.com](mailto:contact@opmantek.com).

## Highlights

- Lots of installer improvements and robustness fixes
- Subnet scans are now more robust and don't terminate on first error.  
If any errors should be encountered they are added to the operational status record.
- Destructive operations in the GUI now require confirmation.
- opAddress now automatically purges old operational status and old history entries.  
Configuration options `opaddress_opstatus_maxage` (default: 1 week) and `opaddress_history_maxage` (default: 1 year) control the purging behaviour.
- Various database-related performance improvements
- Various bug fixes and general robustness improvements