

# HtoA 1.14.2

10 March 2017

This is a bugfix release, bringing Houdini 16 support.

## Installation

1. Get the install files on [Solid Angle Downloads](#).
2. Follow these [installation instructions](#).

## Compatibility

This release uses Arnold 4.2.16.3 and OpenVDB 3.1.0.

Binaries available for the following Houdini, Houdini FX, Houdini Indie and Houdini Education production builds:

- 15.5.607
- 15.5.717
- 16.0.504.20

and for the following platforms:

- Linux x86\_64 (gcc4.8)
- Windows 7 x64 (vc14)
- Mac OS X 10.8+ (clang7.3)

Please note that Houdini Apprentice does not support third party renderers and thus cannot run HtoA.



If you are using the **Qt4** version of Houdini 16.0.504.20, a Python exception will occur when activating certain items of the Arnold menu such as "About HtoA":

```
An error occurred while executing menu Python script.  
No module named PySide2.QtGui
```

Please locate and overwrite the following file in your HtoA installation to fix the issue: [dialog.py](#)

## Fixes

- Houdini 16 support (htoa#858)
- Increase maximum IPR message size to 16MB (htoa#859)
- Fix temporary hangs under Windows (core#5645)
- Volumes missing IPR update when changing min and max parameters (core#5773)
- Always scale past 64 threads in Windows (core#5759)
- Write time message for .ass files too short (core#5743)
- Watermarked deep file hangs render (core#5733)
- face\_visibility crash (core#5721)

See also the [Arnold 4.2.16.3](#) release notes for the full list of core enhancements and fixes.