





c n_a

New V8 Standard Licence £1,365 New V8 Advanced Licence £1,835 New V8 Professional Licence £2,845 New V8 Premium Licence £3,820

ara,

- V6 Standard to V8 Standard £1,090
- V6 Advanced to V8 Advanced £1,445
- V6 Professional to V8 Professional £1,870
- V6 Premium to V8 Premium £3,040
- V7 Standard to V8 Standard £430
- V7 Advanced to V8 Advanced £585

- New AquiferWin32 V6 Licence £585
- Standard dongle plus delivery £50
- Network dongle plus delivery* £100
- V7 Professional to V8 Professional** £740
- V7 Premium to V8 Premium** £1,250
- V8 Standard to V8 Advanced Upgrade £470
- V8 Advanced to V8 Professional Upgrade £1,015
- V8 Professional to V8 Premium Upgrade £975
- AquiferWin32 V5 to V6 upgrade £155

*Purchase of minimum of 3 copies required for network dongle. **Algomesh upgrade to V2 is a separate cost (you can still use Algomesh V1 with GV8).

There are no upgrades from GV5 to GV8. GV6 licences must be upgraded by 28 February 2021; after this date, new licences must be purchased. There are no upgrades from AquiferWin32 V3 or V4.

GV7 new licences purchased since 1 March 2020 will receive a free upgrade to GV8 (note this does not include GV7 upgrades, only new licences).

Inf, r^Ma, n

Basic technical support is available for GV7 and GV8. An extended technical support package is available, price upon request.

Technical support for GV6 ends with the release of GV8. We will continue to answer queries, however, responses will be delayed as we give priority to GV7/GV8.

Licensed by default with a HASP key (USB dongle) which attaches to a USB port. This allows you to move GV to any computer. If you already have GV6/7 a HASP key update can be provided by email (you do not need a new dongle).

Please note a single user HASP dongle cannot be accessed via Windows Remote Desktop

Connection unless the Remote Desktop option is added (Adv/Pro/Premium only, price available on request). Alternatively, a network dongle is required (for which a minimum of 3 copies of the software must be purchased).

For more information contact:



Emma Farr n Hydrogeologist and Groundwater Modeller

Connect with us f ⊻ in ► www.stantec.com/uk