

# Re-burn a Network USB Hardware Lock for AHGW

Applies to AHGW versions: 3.x  
Please contact Aquaveo for help  
with other versions

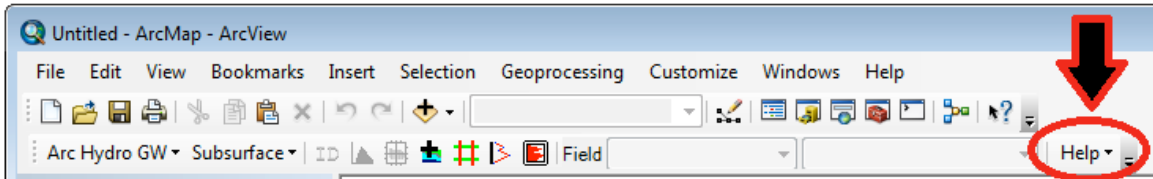
**We're here to help – Please contact us with any questions**

**Sales & Billing:** +1(801) 691-5528  
**Technical Support:** +1(801) 691-5530

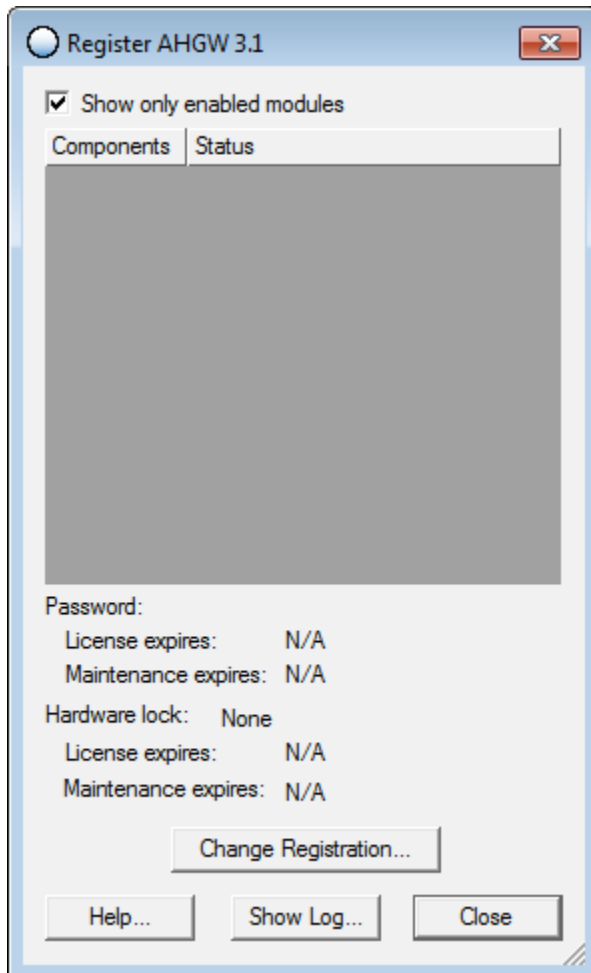
[sales@aquaveo.com](mailto:sales@aquaveo.com)  
[support@aquaveo.com](mailto:support@aquaveo.com)

[www.aquaveo.com](http://www.aquaveo.com)

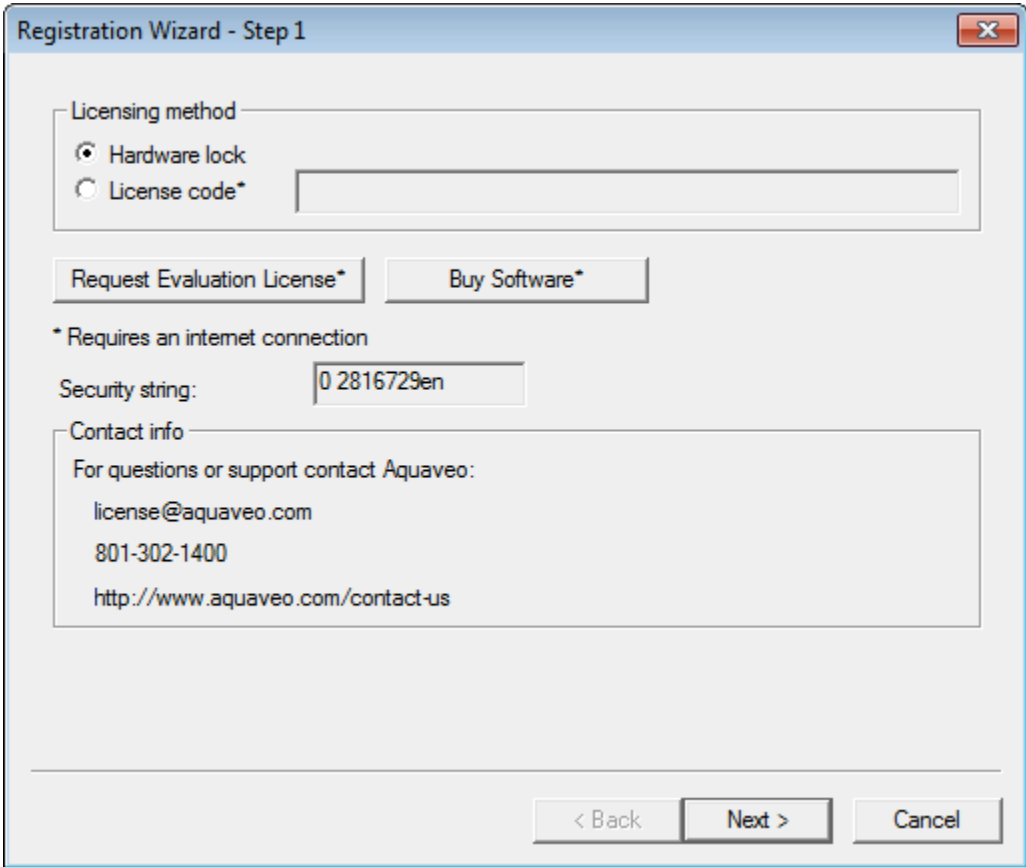
1. Plug the Aquaveo hardware lock into a computer with hardware lock drivers and AHGW installed.
2. Start ArcMap and ensure that the AHGW Toolbar is visible by right-clicking in the toolbar area and checking **Arc Hydro Groundwater Toolbar**.
3. Locate the **Help** drop-down menu from the AHGW Toolbar and select **Register**.



4. In the Register AHGW dialog, click the **Change Registration...** button.



- 5. Select **Hardware lock** for the Licensing method and click the **Next >** button.



6. In the Hardware lock options, select **Modify lock on this computer with the following code** and click the **Next >** button.

Registration Wizard - Step 2

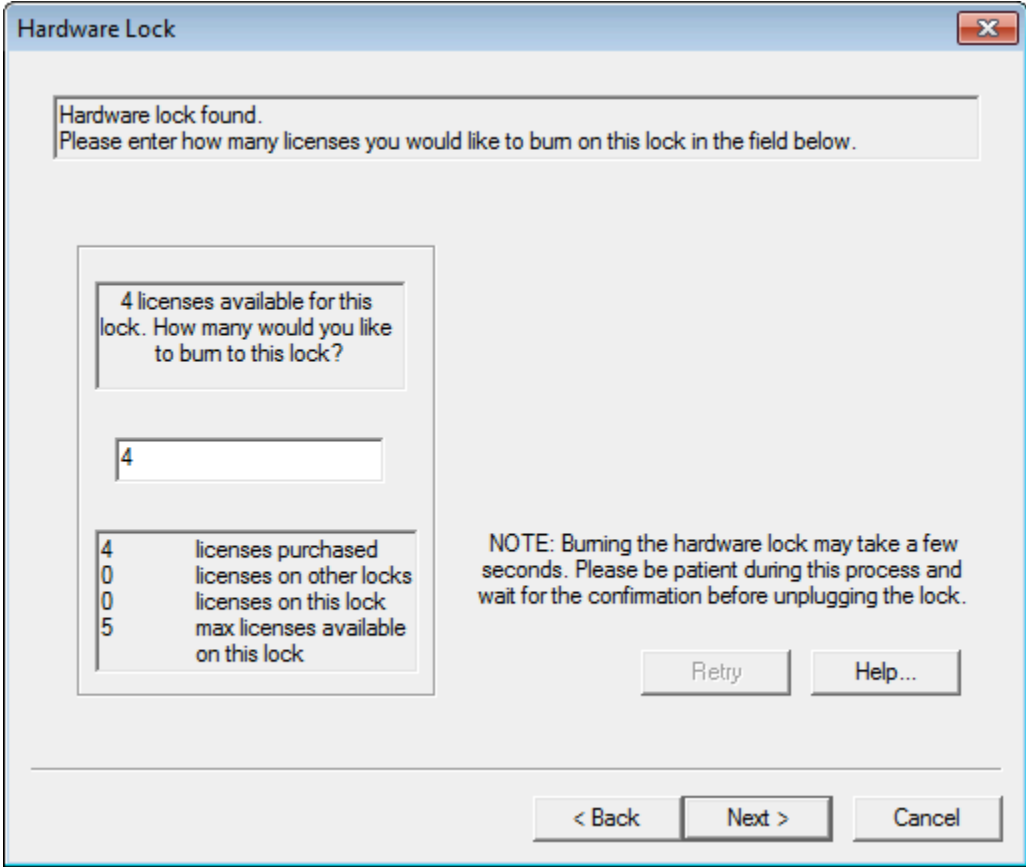
Hardware lock options

- Get license from a single user lock.
- Get license from a network lock.
- Modify lock on this computer with following code (uses internet):
- Setup Sentinel Server for network locks.

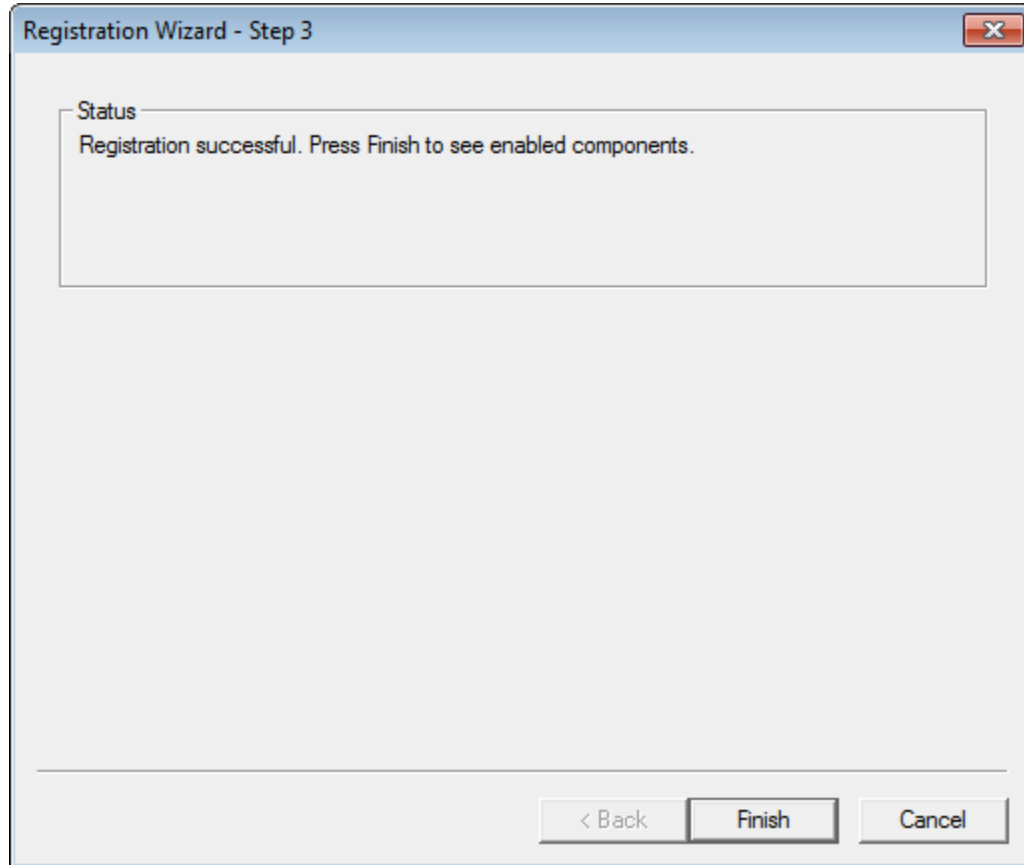
Network lock setting

- IP address
- Host name

- 7. In the Hardware Lock dialog, enter the number of licenses to burn on the lock. This number is typically the same as the number of licenses purchased and available. Click the **Next >** button to burn the hardware lock.



8. If the registration is successful, click **Finish** to exit the Registration Wizard. Please note that the Registration dialog may not show the enabled components. To verify the enabled components on the network lock, refer to the instructions for registering AHGW with a Network Lock.



9. Return the network hardware lock to the computer serving as the license server if necessary.