



## The STEALTH Software “Run in Place” program is being offered by “invitation only” to Enterprise accounts in key STEALTH Software geographic markets or industries.

Stealth Content Store is installed in your existing SharePoint environment. Since Stealth Content Store is a software only solution – no additional hardware or software is required.

The objective of the program to allow you to evaluate the benefits you can realize by implementing Stealth Content Store. These include :

- Up to a 90% reduction in the size of your SharePoint SQL databases. The Stealth Content Store admin console will display how much content resides outside of SQL.
- Up to a 20% increase in performance – including 7-8% overhead of (optional) encryption.

Stealth Content Store can typically be installed by your team (with remote oversight by STEALTH Software engineer) in less than one day. Stealth Content Store will be installed in a development or test environment to allow your team to evaluate “first hand” the benefits of deploying Stealth Content Store.

The program is offered for up to six months with no risk\* to allow ample time for evaluation and to develop of business case for including Stealth Content Store in your budget planning cycle. Significant discounts are offered to participants in the program that proceed to license Stealth Content Store.

If you decide to deploy Stealth Content Store – we can assist you (if requested) with the selection of the optimal storage platform – SAN, NAS or CAS (object storage) and/or cloud vendor. STEALTH Software is completely storage vendor and cloud vendor independent. We can also assist in developing a data migration strategy if you need to transition a large amount of existing data in SharePoint.

For further information, please contact STEALTH Software at [info@stealth-soft.com](mailto:info@stealth-soft.com) or call +1 602-396-1041.

\*We do require a zero dollar license agreement with a nominal support fee to protect IP and establish a vendor relationship with your company.