

Definition

Fundamentally, QuantityWare GmbH (QW) offers all prospective customers “Test Usage Keys” encompassing:

- access to full functionality
- for a maximum of two (2) SIDs
- with a validity of four (4) weeks from a customer-defined date
- for non-productive usage

without obligation. (reference: <https://www.quantityware.com/our-solution/pricing/>) The granted test usage keys may be extended upon customer request for an additional four (4) weeks.

SAP Model Company:

QW considers that SAP offers great value to customers with the SAP Model Company product; for this reason, QW has undertaken to provide test usage keys to SAP Model Company customers for the time in which SAP is performing any necessary post-installation validation tasks at the customer, even if this exceeds four (4) or eight (8) weeks from the requested activation date of the QW test usage keys.

If a customer wishes to use the QW solution beyond this time, then the customer must purchase the appropriate solution from QW.

NOTE 01: If the QW solution is not used for a period of time during an implementation project (e.g. functions are implemented that do not include the usage of SAP Oil & Gas bulk goods, HPM and therefore bulk quantity calculations) then a usage key is not required. QW does not modify SAP Oil & Gas in any way; if QW functionality is not required, it is dormant in the system and will not affect any other business process.

As soon as QW functionality is accessed for configuration and testing purposes, then a usage key is required to activate the solutions' calculations functions.

NOTE 02: Upon customer request, new test usage keys will be granted by QW if there has been a discontinuation in usage for two months or more owing to a scenario as described above in “NOTE 01”.

Customers and/or SAP are welcome to approach QW (by opening a ticket in the QW support portal – <https://service.quantityware.com>) and define specific project usage requirements for implementation projects planned to last twelve (12) months or more.