



DataXchange Deployment Types

Machine Monitoring That Fits Your Environment

The Scytec DataXchange machine monitoring platform was designed with a wide range of deployment options. Below you will find the Scytec DataXchange deployment types and a description of their offerings. In addition, even after being deployed, DataXchange can be moved to one of the other deployment solutions without any data loss.

Commercial Cloud

Our most popular Scytec DataXchange deployment option is also the easiest way to get connected and start monitoring your machines. The Commercial Cloud offering, hosted at [AWS](#), provides quick and easy implementation, low overhead cost and you don't have to worry about providing your own web or database server.

US-Based GovCloud

DataXchange Secure Cloud is specifically designed to meet the compliance and security requirements of customers beyond the standard Commercial Cloud offerings. Scytec DataXchange Secure Cloud runs in the [AWS GovCloud](#) providing an environment for hosting manufacturing data that abides to the requirements of many regulations for hosting sensitive data in the Cloud. AWS US GovCloud adheres to a wide range of compliance standards. Scytec DataXchange Secure Cloud also provides additional measures such as having all data encrypted at rest. Access logging within DataXchange is available for full transparency and visibility along with granular permissions on all functionality.

On-Premise

Scytec offers an On-Premise solution to keep all stored data inside your corporate network. The implementation process is the same as the Scytec DataXchange Commercial Cloud offering, however hosting will be held on your own web and database server.