

Title:	Integration of StoreX			ID:
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Q:

I recently saw Liconic at the MIPTEC event.

I would be interested to understand your product range, and from White Carbon's point of view, how would we integrate Liconic's incubator/stores into a workflow system.

We are offering integrated systems to support applications such as screening and protein crystallization.

A:

We have storage systems in controlled environment and open stages. I added an overview of the current systems. Mechanically there are three forms of integration:

1. StandAlone (unit stands on the ground)
2. BenchTop (unit stands on a table)
3. Under the table

For the Software: All communication goes through a serial comm.port RS-232. You can either use low-level commands (strings) or use our ActiveX library.

For crystallization we have special systems that have

1. Low vibration
2. Special Climate
3. Optimized travel

There are 44 MTP, ~220MTP and ~700MTP capacity systems available.

Since I have only little information about your application I propose that we could discuss things by phone. Is there a preferred time to contact you?