



Intro to VTScada 11.2

Webinar Q&A

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Webinar Question	Answer
Does the Anywhere Client replace the MIC?	The Anywhere Client does not completely replace the MIC. There are still use cases for the text-based interface. This tactile easy-to-read text-and-trend interface makes the best use of even the smallest screens and data plans. To find out about all our Thin Client options please go to: https://www.trihedral.com/scada-thin-clients . To demo, please visit: https://www.trihedral.com/try-vtscada
Can you switch the Anywhere Client to Mobile Client mode?	Yes. Simply change one word in the Thin Client URL. For example, https://yourdomain.com/yourrealm/mobile will open the Mobile Internet Client (MIC) and https://yourdomain.com/yourrealm/anywhere will, of course, open the new Anywhere Client. Just https://yourdomain.com/yourrealm/ will offer you options that will depend on the device you are using.
Is it better to use the MIC in terms of reduced data usage?	The MIC's text-and-trend view makes the most efficient use of mobile data but offers fewer features. The MIC's full-display snapshot view provides more features but is data-intensive. The Anywhere Client is the most efficient way to provide a consistent workstation experience on any device.
Is Trihedral aware of any installations that are or are looking to use version 11.2 for Septage Receiving? Looks like VTScada could be used instead of a third party computer system.	Yes, you could use VTScada for Septage Receiving using the Transaction Logger tag. To date, we know of no existing installations doing this, just oil and gas transfers so far.
Does the AB Rockwell CIP driver support backfilling of data as well? Would this be time tamped accurately?	It may be possible to implement, but this would require proprietary code in the PLC and at VTScada. VTScada has the ability to insert time stamped data, in any order. The DNP3 protocol (amongst others) natively supports this in the protocol. CIP does not.
What happens if you lose power at a Pump Station?	This largely depends on what equipment is being used and what facilities are available at the pumping station. If an RTU with battery backup and "store and forward" is available, then when power is restored and the central reconnects, the stored data can be retrieved and back filled in the VTScada historian. Protocols such as DNP3 and IEC-60870-5-104 support this, although RTU manufacturers implement the store and forward facility differently.

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