

Can your bioreactor controller
harmonize your bioreactor installed base?

Now it can. . .

Finesse Solutions

Introducing **TruConnect™**

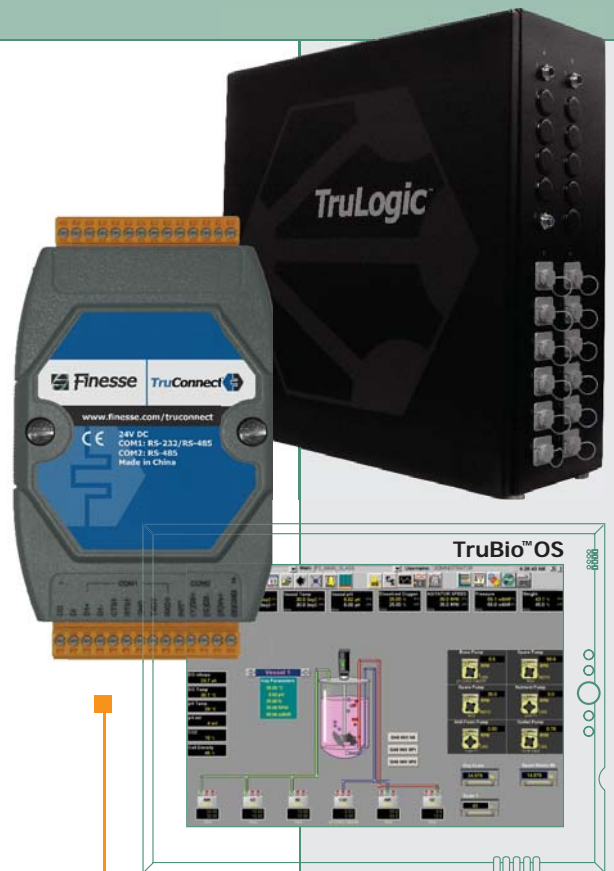
Your gateway to the DeltaV™ system and TruBio™ OS
for Applikon Controllers, ADI 1010 and ADI 1030

Unify Your Facilities with DeltaV Technology Overlay the reliability and security of DeltaV technology on existing infrastructure without the cost of replacing installed hardware. TruConnect™ is a universal gateway that converts between Modbus and the proprietary command protocols of different bioreactor manufacturers. Previously isolated bioreactors can now be directly connected to a TruLogic™ controller running DeltaV software.

Migrate in Phases for Maximum Confidence TruConnect™ allows the migration of proprietary controllers to DeltaV controllers to be phased in both budgetary costs and operational risk. Three versions of TruBio™ enable a systematic conversion: TruBio™ Monitor for data collection only; TruBio™ SCADA for supervisory control; and TruBio™ OS for truly “active” control.

Overlay the Full Power of TruBio™ OS TruBio™ can standardize and simplify the control of proprietary bioprocess controllers from different manufacturers. Introduce TruBio™ to reduce the operator learning curve with a uniform, intuitive user interface. Leverage TruBio™ to increase flexibility with an open, fully configurable system, and to improve efficiency with save/load replication of set-points and control loop parameters. Exploit TruBio™ to harness its continuous data historian, OSI Pi connectivity, and more.

Contact Us To learn more about Finesse and our TruConnect™ solutions, give us a call or visit us on the web. Our team of industry professionals are here to assist you.



Applikon BioBundle
ADI 1010/ADI 1025



© Finesse Solutions, LLC, 2007. DeltaV and the DeltaV design are marks owned by one of the Emerson Process Management legal entities.