

Does your Bioreactor Controller have the ability to communicate with and control your most valuable process measurement instruments?

Now it can. . .

## Finesse Solutions

### Introducing **TruLogic™**

The life science industry's most capable bioprocess controller, enabled by DeltaV from Emerson Process Management. TruLogic™ utilizes the industry's most user friendly interface, the TruBio™ OS, to deliver increased performance, efficiency and reliability while reducing operating costs and greatly improving ease of use.

**Innovative Design** supports the use of digital technologies such as Modbus, DeviceNet, Profibus DP and Foundation fieldbus. An optional Controller and Network redundancy supported by an integral UPS provides unequalled reliability.

**OPC Client/Server Functionality** and Finesse's status as a Founding Member of the TruLink Consortium ensures the ability to communicate with and control the industry's best in class process measurement instruments. Including but not limited to Chemical Analyzers, Viability/Cell Count Analyzers, Mass Spectrometers, Osmolality Analyzers and Auto Samplers.

**Best In Class OS** delivers the industry's first truly "Open" fully configurable software solution. With features that include embedded support of both Off-line and On-line process instruments, Continuous Data Historian/Event Log, Free Form Equations and more.

