

Is your factory ready for automation with Liveline? Because of our modern, software-based approach, the prerequisites are relatively easy to satisfy. Take our self-assessment and we'll be happy to discuss the results.

Bu	siness Needs		
1.	Our factory can benefit from advanced process controls (APC).	○Yes	○ No
	Most relevant for process industries, not discrete operations like assembly. <u>Learn more</u> .		
2.	We can define clear metrics for improvement.	○Yes	○ No
	May include scrap, material, and energy usage; higher quality products with tighter tolerances; or enabling the plant to run more production with the current workforce.		
3.	We are ready to implement a pilot or initial applications in the next 6 months.	○ Yes	○ No
Ted	chnical Capabilities		
4.	We can measure relevant process variables in real time.	○Yes	○ No
	Temperatures, pressures, etc. Liveline can make recommendations.		
5.	We can measure targeted output variables in real time.	○ Yes	○ No
	Product characteristics, energy usage, etc. Liveline can make recommendations.		
6.	Real time measurements are accessible through a networked PLC.	○ Yes	○ No
	If not, Liveline can assess and make recommendations.		
Sta	aff Readiness		
7.	There is an implementation team available.	○Yes	○ No
	Liveline can't implement without the help of your process experts and IT team. See how the typical engagement works.		
8.	Our plant culture will accept automation.	○ Yes	○No
	Liveline's controls can supplement technical talent and allow the plant to do more with existing people. However, the culture in some plants may be hostile toward any type of automation.		
Co	mments and Questions		