

ADVANTAGES OF CSI IMPLEMENTATION

Why Syteline?

User experience

A lot of what has taken place over the years with SyteLine is the continuous upgrades towards the goal of making it easier to use and more cloud compatible. You can actually run it as a fully cloud-based application (CloudSuite Industrial). In addition, you have the option to have it on-premises, which gives you complete control over the back-end of the system.



Customisation / adaptability

SyteLine's core technology facilitates customisation. We dare not use the word modify, because historically, when you modify software, you lock yourself into that version of the software. With the new toolset, you can be on SyteLine 9 and upgrade to SyteLine 10, and your customisation will move forward with little effort.

When enhancements are non-invasive, they will simply appear on your system. When enhancements are invasive, meaning they may change the way you use the software, they will be installed but disabled. The system administrator can decide when, if at all, to activate them. You can install these monthly builds and, if you have done the customisations correctly, they will move along with the builds without much effort on your part.

Dataviews

DataViews is a simple end-user reporting tool that allows any user to pull data from the system and create columnar reports with subtotals, details, filters and custom columns. DataView report layouts can be saved and run as needed. Your IT group can interface to DataView to run them automatically in a background queue.

Usability

Navigating SyteLine is incredibly easy. Frequently visited forms can be marked as favourites for quick access. With the "Open a form" tool, you can go directly to any form in the system by simply typing a part of its name and selecting it from the list. Searching for data in SyteLine is easier and requires fewer keystrokes than in any other competing system.

Versatility

That's the best thing about CSI: its depth, which gives it amazing versatility. SyteLine can benefit a wide range of manufacturing styles, from Engineer-to-Order to Make-to-Stock, from job shops to large project control, from single locations to multi-site, multi-national operations. It's nice to have an ERP system that won't outgrow it.