

## Non-core technology

This case describes a project carrying the requirement to use a non-core technical solution, for which in-house specialists are not available.

### Example

A company has standardised on AutoCAD for P&ID drafting, but a client demands SmartPlant P&ID.

### Problem

The short-term project time frame does not accommodate hiring or training permanent staff.

### Solution

The TecSurge OnDemand subscription model delivers the expertise you require without long-term commitments.

### Benefit

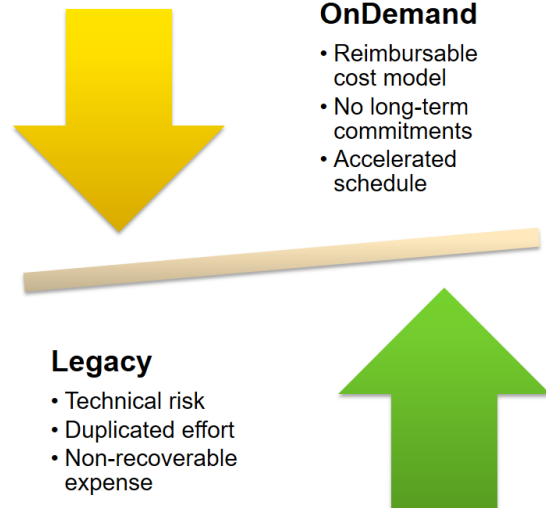
The company retains the capability to execute the project using legacy or non-core technologies to meet either the project or the client demands.

## Contact us

Email [info@tecsurge.com](mailto:info@tecsurge.com), if you would like to explore OnDemand services for your engineering applications, to obtain more information, or for a free consultation.

Go to TecSurge OnDemand on our website <http://tecsurge.com/> for full details.

## Just use it.



## Case study

An EPC traditionally uses AutoCAD for P&ID drafting work, but bid on a project where the client required SmartPlant P&ID. The company had no intention to transition to SPP&ID long term, but needed access to the application for the 3-month project duration.

TecSurge OnDemand gave the company access to the application for the needed time and without any long-term commitments to additional overhead staff.

In this context TecSurge OnDemand is ideally combined with a virtualised infrastructure platform delivering an OpEx investment model linked to the project duration.

