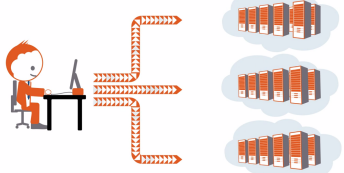


[Home](#)[Archive](#)[Contribute](#)[Sponsor](#)[About](#)[Give Now](#)

SCALABILITY



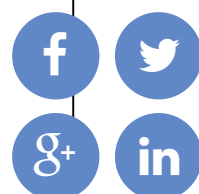
# Simulation for manufacturing and engineering with CloudSME

Learn more about CloudSME Project and the benefits of cloud si...

Posted on DEC 10

2014 7:21AM

Share this story



Republish

*Video courtesy CloudSME project.*

The CloudSME project is working to create a cloud simulation platform that will enable manufacturing

Tags

Business

cloud

and engineering SMEs (small and medium-sized enterprises) to use state-of-the-art simulation technologies as a service via the cloud, in a one-stop-shop, pay-per-use manner. This approach means that SMEs can reap the productivity benefits of simulation without having to make high investments in software licenses, hardware, and maintenance.

Cloud computing

CloudSME

ISC Cloud

modeling

Simulation

SME

CloudSME has received funding via [the European Commission's FP7 scheme](#) through its [ICT Innovation for Manufacturing SMEs \(I4MS\) initiative](#). Find out more about the project in this video.

- *Andrew Purcell*

Join the  
conversation

Contribute



Do you have story ideas or  
something to contribute? [Let  
us know!](#)

**OUR UNDERWRITERS**

Thank to you our underwriters, who have supported us since the transition from International Science Grid This Week (iSGTW) into Science Node in 2015. We are incredibly grateful.

[View all underwriters](#)**CATEGORIES**

**Advanced computing**  
**Research networks**  
**Big data**  
**Tech trends**  
**Community building**

**CONTACT**

**Science Node**  
Email: [editors@sciencenode.org](mailto:editors@sciencenode.org)  
Website: [sciencenode.org](http://sciencenode.org)



Copyright © 2022 Science Node™ | [Privacy Notice](#) | [Sitemap](#)

Disclaimer: While Science Node™ does its best to provide complete and up-to-date information, it does not warrant that the information is error-free and disclaims all liability with respect to results from the use of the information.