

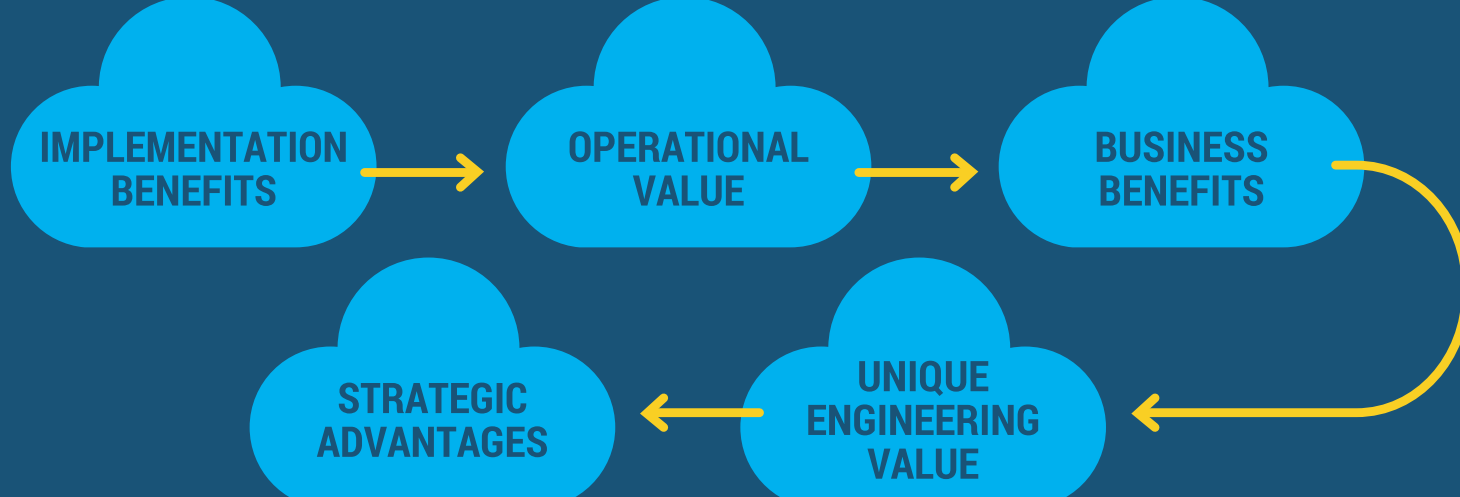
ESCALATING VALUE ALONG THE

PATH TO CLOUD

Adoption and Maturity

The cloud helps companies achieve greater value on their path to improving innovation and engineering performance.

Implementing engineering software in the cloud offers value across multiple dimensions:



IMPLEMENTATION BENEFITS

Enjoy significant implementation benefits from the cloud!



Reduce software cost



Gain benefits faster



Start small and expand



Limit IT resource demand



Decrease hardware needs

OPERATIONAL VALUE

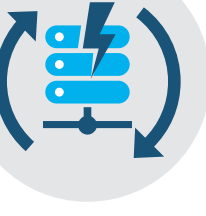
Continues gaining value during the operational phase!

Enhance security



Improve performance

Ensure disaster recovery



Reduce IT expense

BUSINESS BENEFITS

Experience business-level advantages enabled by the cloud!

Scale on demand



Convert capital to operational expense



Reduce business risk

UNIQUE ENGINEERING VALUE

Enhance collaboration, generative design, simulation, machine learning, and more!

Collaborate effortlessly



Access "infinite" capacity



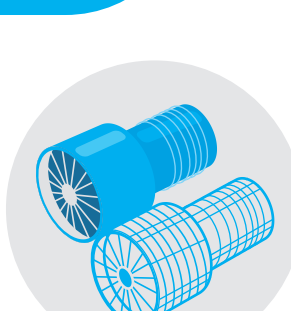
Accommodate utilization spikes



STRATEGIC ADVANTAGES

Tap into value only available with the cloud!

Enable the digital twin



Support analytics and AI



Connect with the IoT



Tech-Clarity

www.tech-clarity.com

© Tech-Clarity, Inc. 2019

This infographic is licensed for distribution by Siemens

www.siemens.com/cloudsolutions

To learn more, view our video series and guest post collection on the value of the cloud to product innovation and engineering software.