Mastering Systems Integration; Integration Environments

by *Gerrit Muller* TNO-ESI, University of South-Eastern Norway]

e-mail: gaudisite@gmail.com

www.gaudisite.nl

Abstract

Integration requires an environment that serves as vehicle for the integration. Typically, a wide variation of environments supports the integration.

Distribution

This article or presentation is written as part of the Gaudí project. The Gaudí project philosophy is to improve by obtaining frequent feedback. Frequent feedback is pursued by an open creation process. This document is published as intermediate or nearly mature version to get feedback. Further distribution is allowed as long as the document remains complete and unchanged.

August 21, 2020 status: preliminary draft version: 0.2



Spectrum of Environments to Support Integration



version: 0.2 August 21, 2020 SINTenvironments



Spectrum from Real to Virtual Systems



version: 0.2 August 21, 2020 MAPMvirtuality



Scope of Test Configuration Management

```
10^4..10^6
components
             emerging from components
functions
specifications and designs
infoware<sup>-</sup>
             generating, building, manufacturing, configuring, transporting,
             installing, commissioning, diagnosing, analyzing, teaching, ...
tools
test data and objects
environment physical conditions, physical and information infrastructure
people and their behavior
```





version: 0.2 August 21, 2020 SMIMmodelSpace

