



[**REGISTRATION**](https://www.essenscia.be/event/digitalization-and-automation-of-site-logistics-processes-at-basf-antwerp/)

**Digitalization and automation of site logistics processes at BASF Antwerp**

**on December 12th 2022 a TRILOG and BASF Digital Initiative**

During this **interactive workshop** you will learn more about:

* How BASF is digitizing and automating its site logistics processes on the Antwerp campus
* How data integration with supply chain partners is a key success factor
* Lessons learned so far and opportunities to get started within your own organization
* Find out about the next steps in BASF’s digital roadmap

In addition you will see several implemented use cases in **real life during a site visit**

**Agenda (preliminary)**

* 10:00-10:30 Welcome by TRILOG Chair and participant introduction round
* 10:30-11:30 In-depth explanation of the BASF Antwerp case
* 11:30-13:00 Site visit
* 13:00-14:00 Lunch and networking
* 14:00-15:00 Lessons learned, opportunities to get started and collaboration

Potential



**Practical Details**

We will meet at the **E-Paviljoen**, which is a meeting and training Centre at the **opposite side of Gate 6**. There are multiple gates at BASF!

**BASF Antwerpen N.V.**Haven 725
Scheldelaan 600
2040 Antwerpen - Belgium

**Trilateral strategy for the chemical industry**

***The TRILOG or ‘Trilateral strategy for the chemical industry’ is a cross-border cooperation between the Netherlands, Flanders and North Rhine-Westphalia****. In a global competitive environment that is changing drastically, the trilateral chemical industry faces fundamental economic, environmental and technological challenges. To prepare for the future, capture the benefits of a growing chemical industry and remove existing bottlenecks for this development, an important strategic process had been launched in 2017. North Rhine-Westphalia, the Netherlands and Flanders agreed on a joint vision on the future development of their flagship industry – the chemical industry.*

[*Infrastructure (trilateral-chemical-region.eu)*](https://clicktime.symantec.com/3Hsu2kWbviKVE5HiQ8an8kD7GS?u=https%3A%2F%2Fwww.trilateral-chemical-region.eu%2Fworking-group-infrastructure)