

## Working Group Digital Logistics – DigitLog

### Merging of the Working Group AI in Logistics and Working Group Digitization to Digital Logistics (DigitLog)

Due to the high overlap in both topics and members, the decision was made to officially merge the two Working Groups "AI in Logistics" and "Digitalization". The new Working Group is now called Digital Logistics ("DigitLog"). The Working Group "DigitLog" will continue to deal with the topics AI in logistics and digitalization in production logistics.



[Digital Logistics \(DigitLog\)](#) refers to the application of digital technologies and data analysis tools to improve efficiency and transparency in the supply chain. The goal of digital logistics is to optimize logistics operations by capturing and analyzing data in real time. The focus of this Working Group will be on digital production logistics and AI in logistics.

The aim of this working group is to support and promote the exchange of knowledge, technology, contacts and ideas in the field of digital logistics. The objective is the exchange between researchers, companies and users, networking and cooperation within the working group as well as the initiation of new projects.

The project was initiated in the SeDiPeT Secure Digital Performance Twin network of the Cluster Mobility & Logistics.

