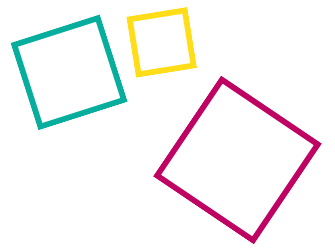


# eKANBAN LITE

May, 2023



# General Description

The classical paper-based Kanban process has its weak points and a digital eKanban solution does help to make it more stable, faster and paperless.

But what if your process is not yet up to task to be fully digitized or it would at least cost a considerable effort? What if I do not want to install an automated reordering system in my company but at the customer to whom I am the supplier for?

## A downscaled version of an eKanban system which is

- easy to install
- fast to set up and
- can be multiplied fast

## Could be a solution for you?

The eKanban Litesystem from Neoception does provide exactly this. One set of hardware that you can simply place next to your material storage/ shelf. It includes a smart light for (visualization and) userguidance of the system state, a RFID hardware setup (fixed reader + tags) and an integrated Gateway that communicates with the Neoception online services. All you need is the supply of power and an Ethernet connection.



As fast as this you or your customer can start to simply scan the boxes on the reader and your warehouse or supplier will get an order for the respective material in the web based Dashboard. Of course an integration in the ERP system is also a possible option.

**Aligned with our motto "Think big, start small, scale up!" the eKanban Lite gives you a cost effective method to enter the world of eKanban**

## Your benefits at a glance:

- ✓ Plug & Play connection of the acquisition hardware
- ✓ Easy to maintain, support and administer thanks to central configuration
- ✓ Faster material availability thanks to a reordering that is closer to "real time"
- ✓ Optimize your process via live data analysis
- ✓ Easily scalable depended on need: number of users, modules and localities

## What you need to get started?

Now that is easy:

- A contact to your process engineer to define the interfaces
- Power supply and ethernet cable with access to the internet

...and that's it !

**[Learn More](#)**