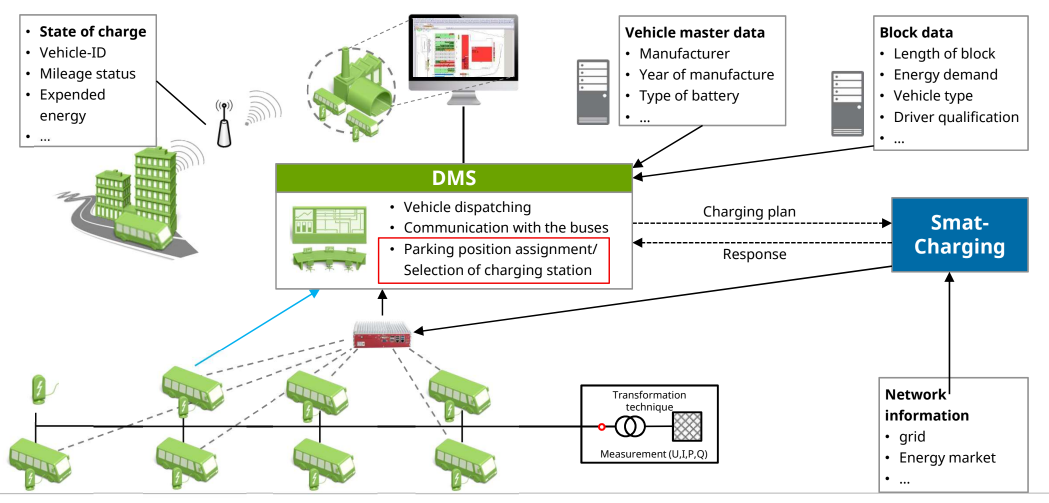
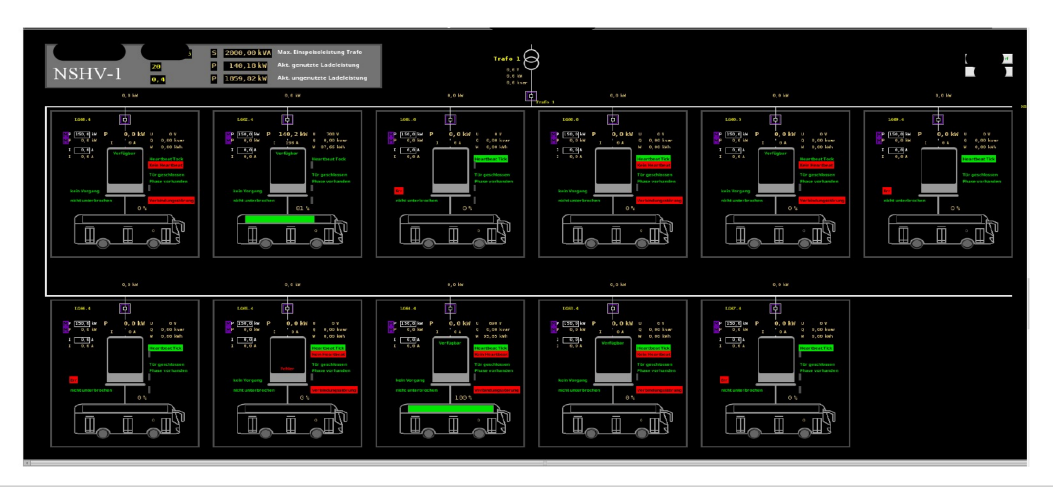
# PSIebus – The central basis for charging at the depot



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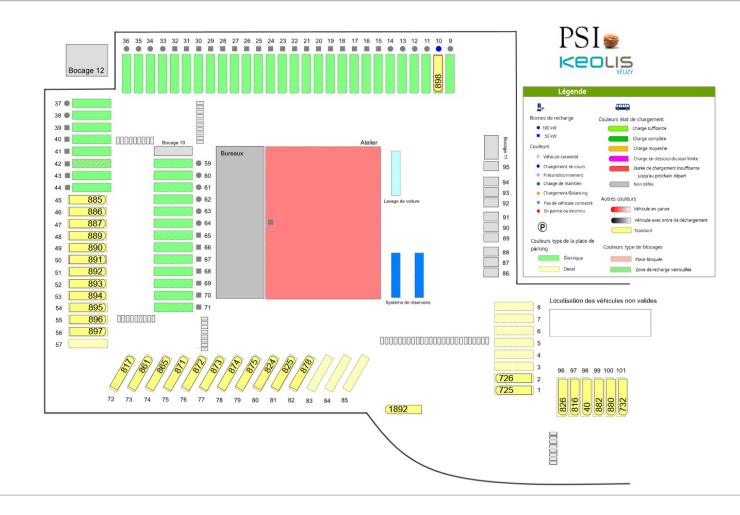


# Monitoring of the charging processes



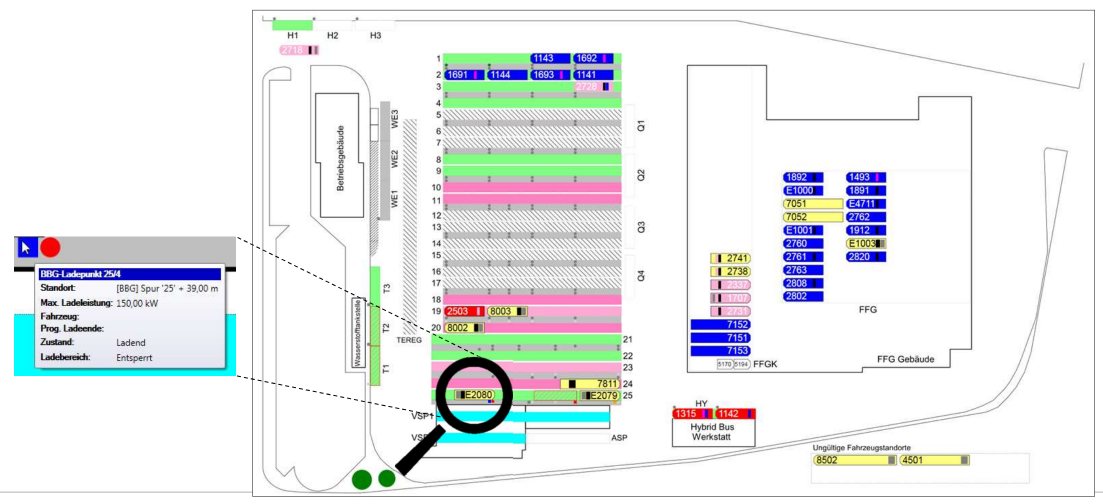


### Overview of a depot – example 1/2





## Overview of a depot – example 2/2



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# Key Learnings

- A depot management system saves operating costs for all types of bus fleets already right now
- Software is independent from hardware suppliers
- An integrated depot- and charging management system helps to utilize your fleet best
- Integrating the grid supplier ensures future and modern grid management





### Your benefits with PSIebus

 $\checkmark$ 

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# 100% READY

- > Planning, monitoring and optimization of all charging processes
- System already running succesfully
- 🥉 Control of charging based on the predicted energy demand
- Charging just as needed, **net expedient charging**
- > Demand-oriented distribution of the available connected load
- Consideration of all operational requirements
- J Integration into the network of the energy supplier

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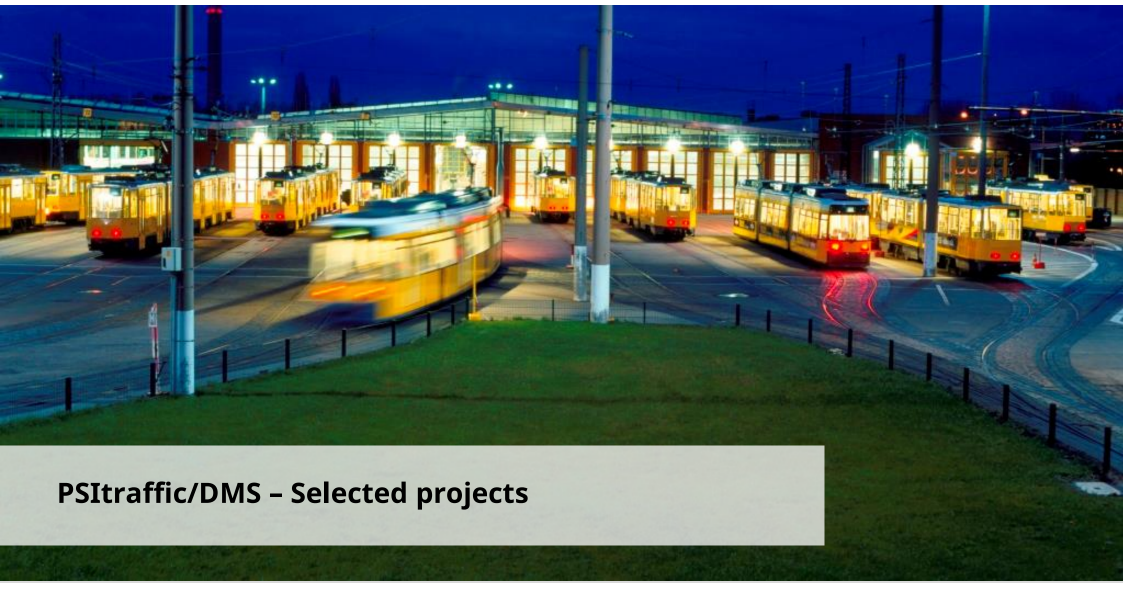


# Succesfull Projects



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## Hamburger Hochbahn AG

