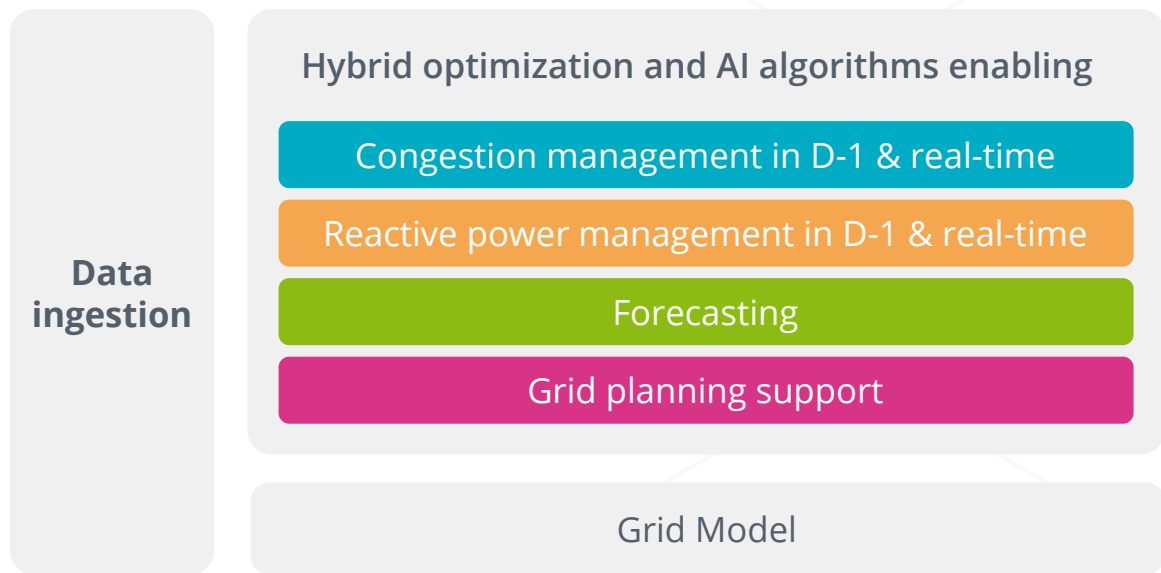
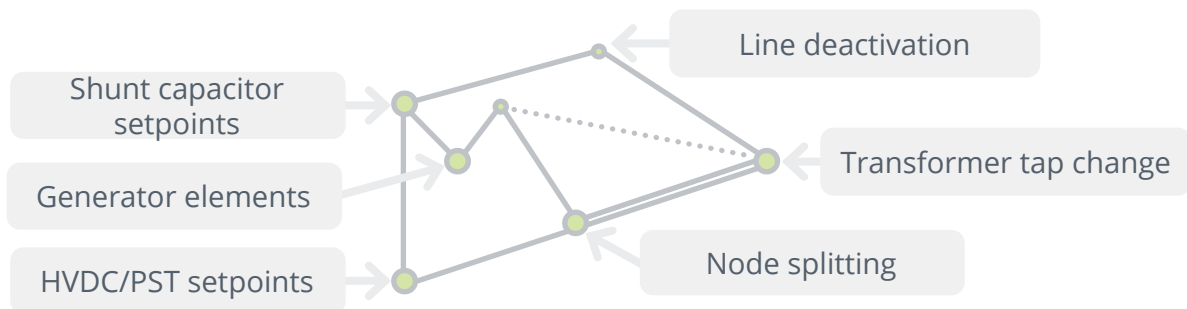


# AI Support Tool for Control Rooms

Provide your operators with AI-powered decision support tools in their control room of the future, to become the operator of the future.

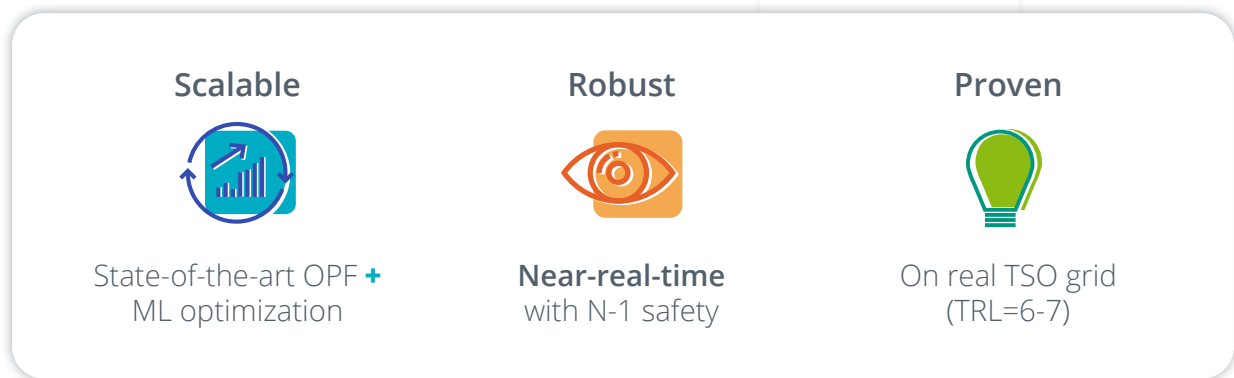


Operator suggested action list for optimal grid configuration in near real-time



## Fast. Safe. Proven at Scale

- **Fast:** A unique machine-learning-based approach built especially for grid operation.
- **Safe:** All recommendations are N-1 safe
- **Proven at scale:** The solution has been proven on real European grids and approved by their control room operators.



## Benefits

- ✓ Manage volatility and uncertainty due to renewables
- ✓ Reduce redispatch costs
- ✓ Defer new infrastructure investments
- ✓ Simplify complexity, increase operating margins
- ✓ Lighten cognitive load: take fewer control actions on the grid
- ✓ Unlock vendor lock-in and increase interoperability: based on open data formats
- ✓ Take actions that ensure stability multiple time-steps into the future

