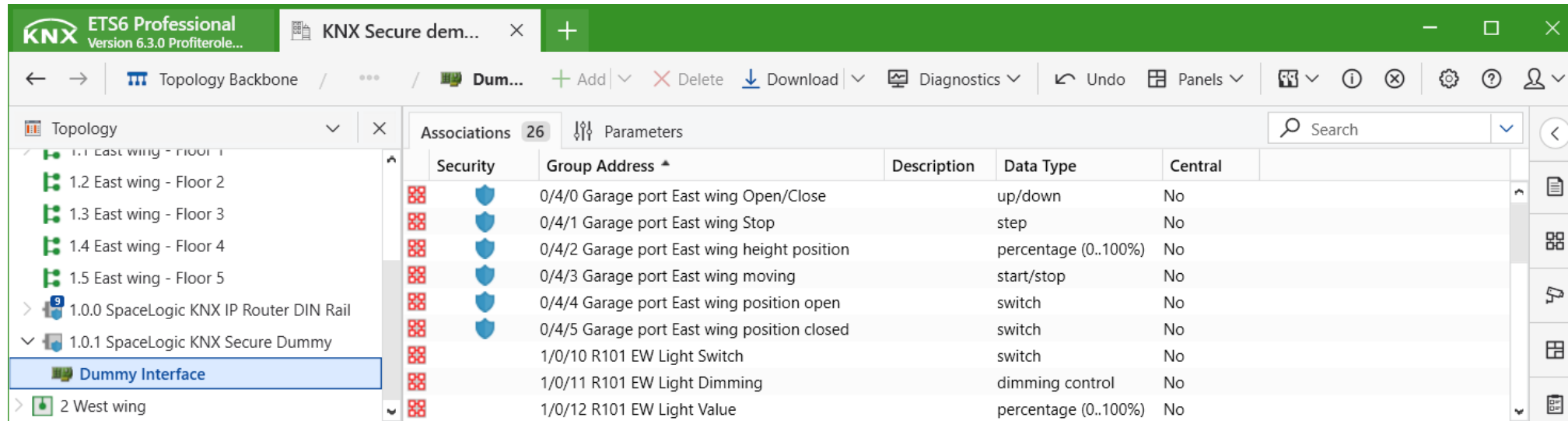


KNX Data secure in ETS

Dummy for Wiser for KNX and spaceLYnk controllers

- The Wiser for KNX and spaceLYnk can handle both KNX IP secure and KNX Data secure
- When importing the ETS project in the controller, the backbone key for IP secure and the group address keys for Data secure are also imported
- For KNX Data secure, i.e. group address communication, this is not enough, the ETS project must be prepared
 - To let all concerned KNX Data secure devices know that the controller is a trusted communication partner, the concerned group addresses must be linked with a **SpaceLogic KNX Secure Dummy** (as a representative of the controller)
 - The controller must have the same individual address as the dummy device
 - The location of the dummy in the topology will also be considered when ETS is creating filter tables, i.e all group addresses the controller is using should be assigned to the dummy, not only secure once.



The screenshot shows the ETS6 Professional software interface. The 'Associations' table is displayed, showing the mapping of group addresses to a dummy device. The table has columns for Security, Group Address, Description, Data Type, and Central. The 'Dummy Interface' is selected in the left-hand topology tree.

Security	Group Address	Description	Data Type	Central
0/4/0	Garage port East wing Open/Close	up/down	No	
0/4/1	Garage port East wing Stop	step	No	
0/4/2	Garage port East wing height position	percentage (0..100%)	No	
0/4/3	Garage port East wing moving	start/stop	No	
0/4/4	Garage port East wing position open	switch	No	
0/4/5	Garage port East wing position closed	switch	No	
1/0/10	R101 EW Light Switch	switch	No	
1/0/11	R101 EW Light Dimming	dimming control	No	
1/0/12	R101 EW Light Value	percentage (0..100%)	No	

