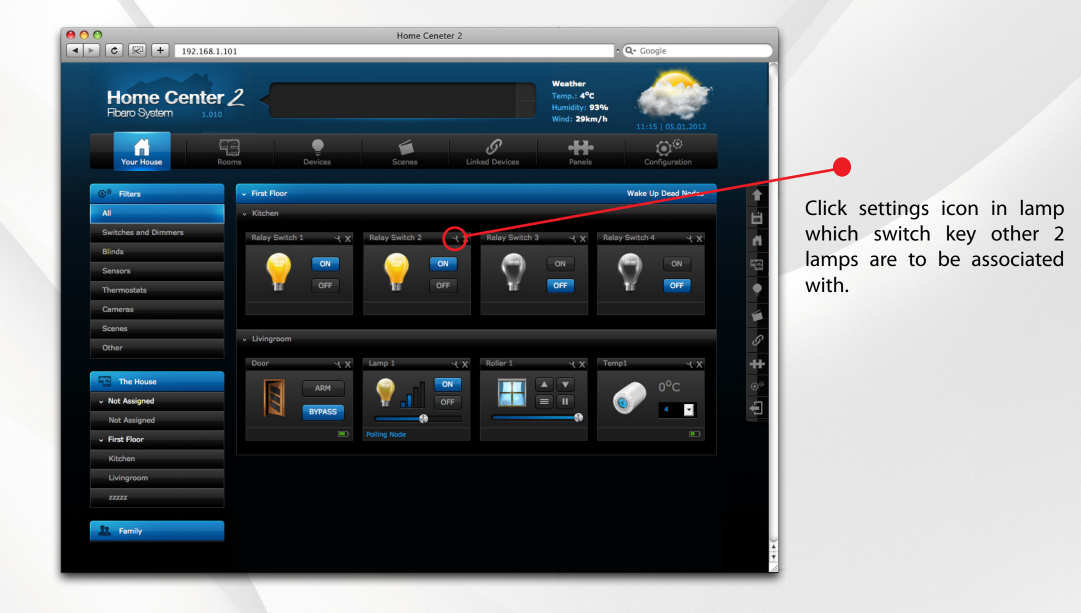


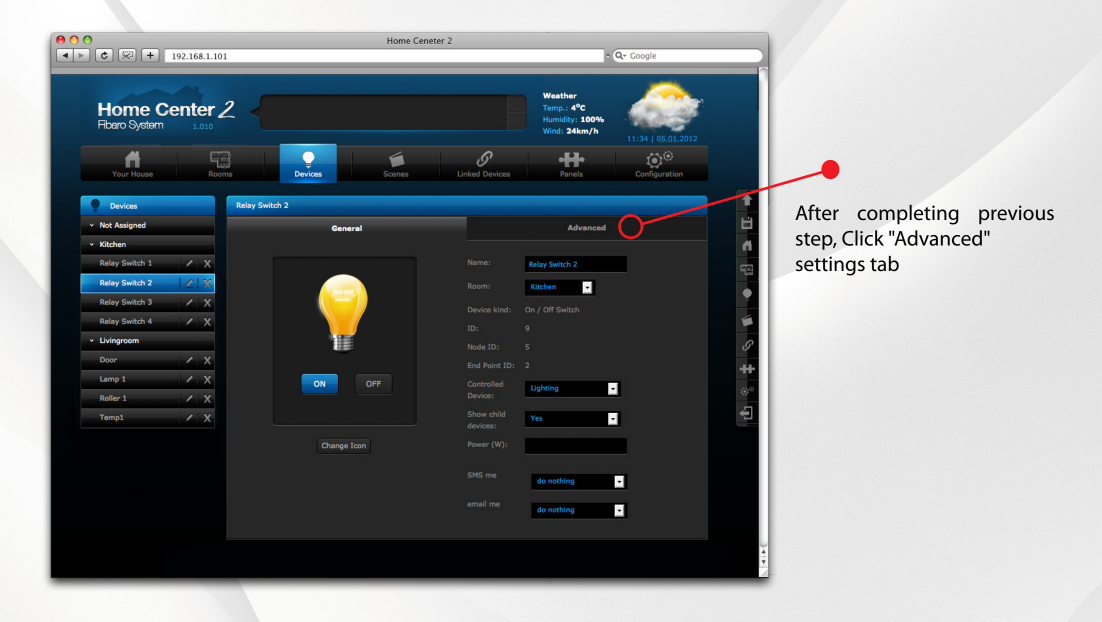
## Relay Switch 2x1,5kW association with Fibaro System

Example scene: there are 3 lamps in a living room, each with separate switch. Target: associate 3 lamps so that switching one lamp ON or OFF switches all of them at same time.

**B FIBARO** Home intelligence



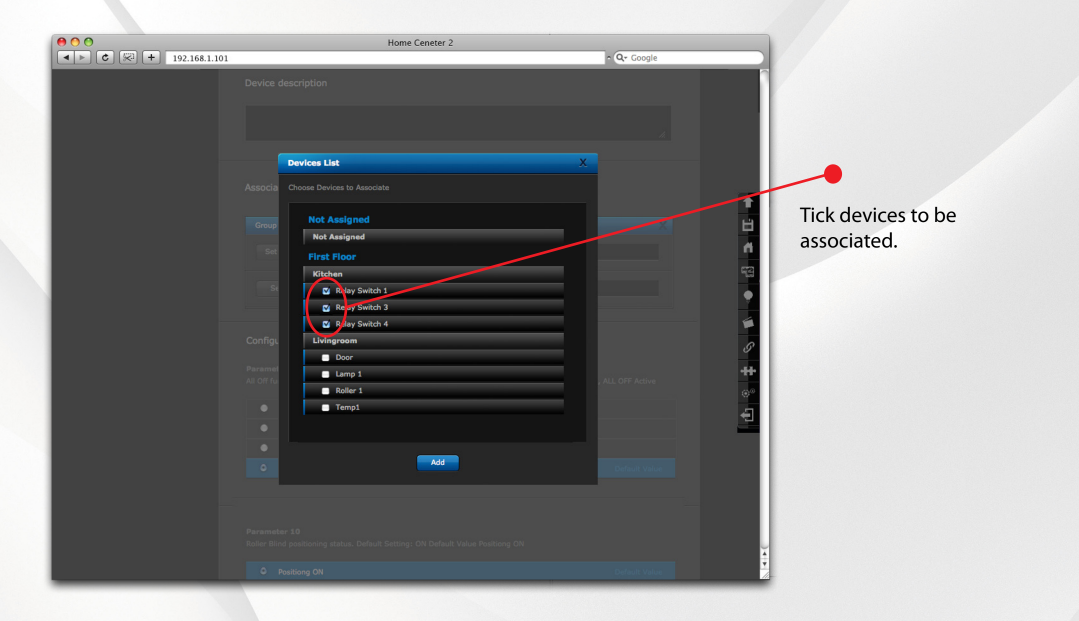
**FIBARO** Home intelligence





000	Home Ceneter 2		
	Device description	∧ Q+ Google	
	Associations          Group ID: 1       X         Set Up       1         See       1         See       1         Configuration       Parameter 1         All Off function status. Default setting: ALL ON active / ALL OFF active / ALL OF	Group ID: 2 Set Up 1 See 1 See 1	Now click "Set up" button corresponding to chosen association group. Fibaro Relay Switch 2x1,5kW sup- ports two, independent association groups: ID1 and ID2, triggered by key 1 or key 2 of the switch, respec-
	ALL ON Inactive, ALL OFF Inactive     ALL ON Inactive, ALL OFF Active     ALL ON Active, ALL OFF Inactive     ALL ON Active, ALL OFF Active  Parameter 3 Relay Auto OFF after specified time. Default Setting: Auto OFF disc	Default Value	tively.

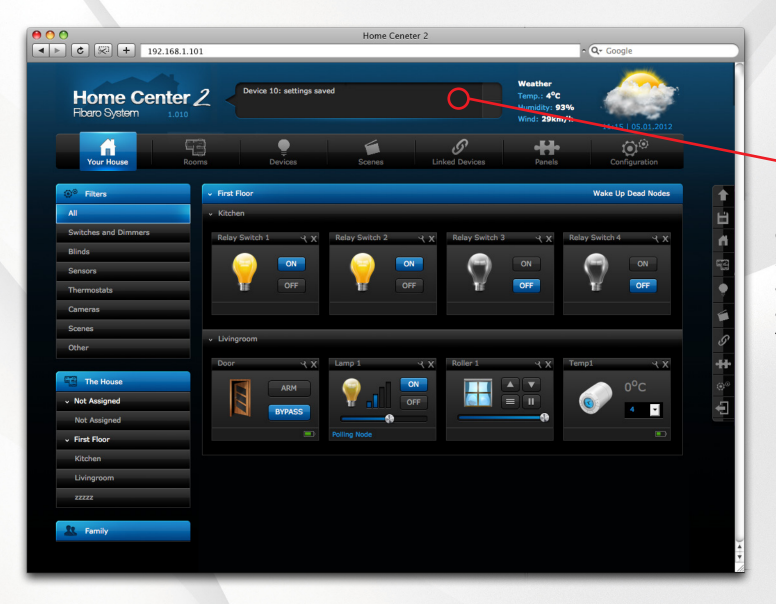






00	Home Ceneter 2			
<ul> <li>►</li> <li>C</li> <li>C</li></ul>	• Q+ Google			
	Device description	*		
	Associations Group ID: 1 Group ID: 2	Click disk icon to save		
	Group ID: 1         Group ID: 2           Set Up         1           Set Up         1,2,3,4	association.		
	See 1 See 1,2,3,4			
	Configuration Parameter 1 All Off function status. Default setting: ALL ON active / ALL OFF active Default Value ALL ON Active, ALL OFF Ac	ctive		
	ALL ON Inactive, ALL OFF Inactive			
	ALL ON Inactive, ALL OFF Active			
	ALL ON Active, ALL OFF Inactive			
	ALL ON Active, ALL OFF Active     Default	vaue		
	Parameter 10 Roller Blind positioning status. Default Setting: ON Default Value Positiong ON			
	O Positiong ON Default	t Value		

## **B FIBARO** Home intelligence



Now Home Center processes saved data and sends commands to all associated devices. After approx. 1 second, association is ready.