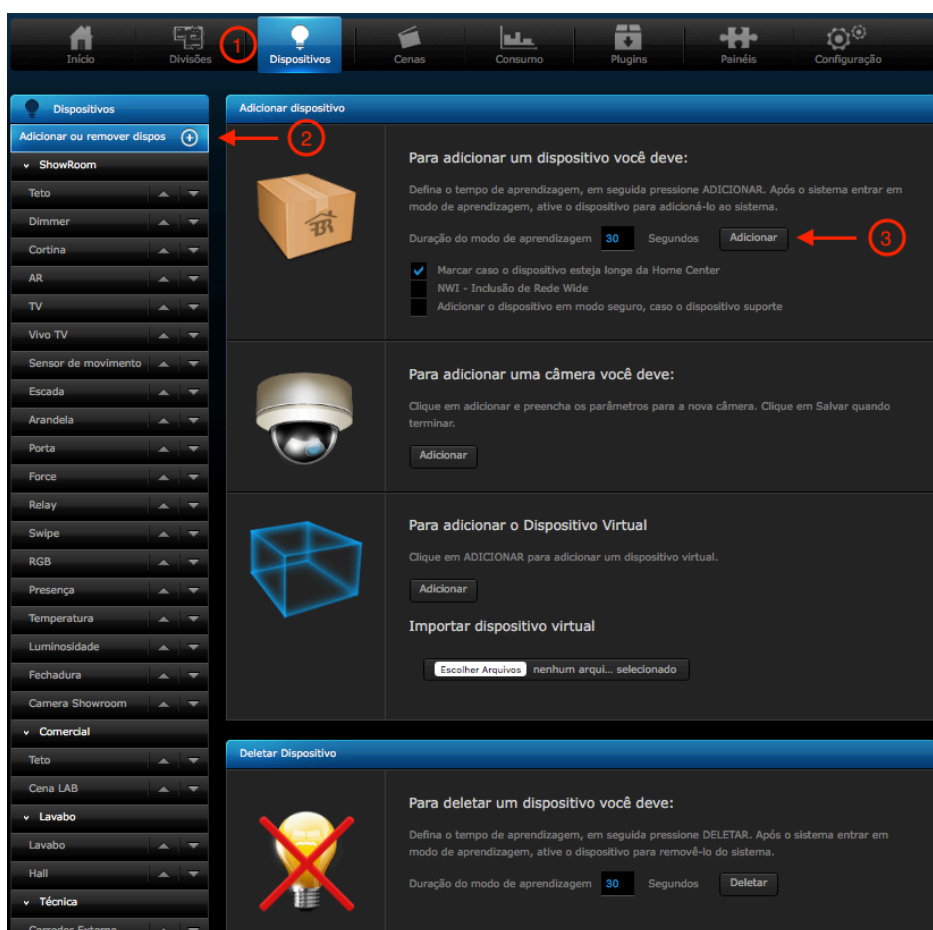


# **FIBARO** Home intelligence



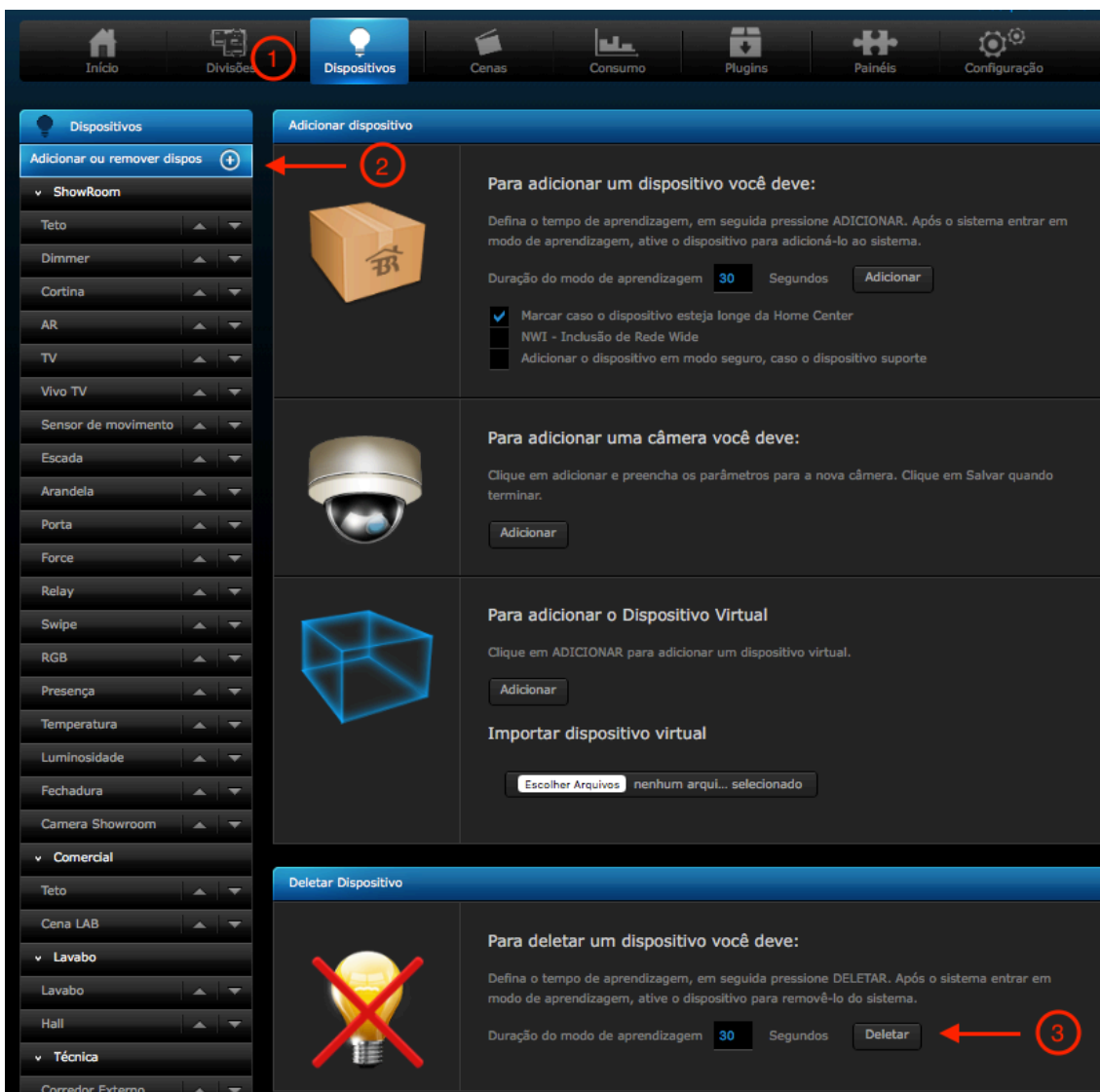
KeyFob  
VERSÃO 4.540

## Adicionando o KeyFob na central

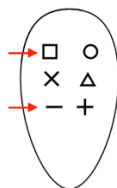


1. Clique em Dispositivos.
2. Adicionar ou remover dispositivos.
3. Adicionar. (Caso o mesmo não adicionar, tente remover primeiro).
4. De 3 cliques em qual um dos botões do KeyFob.
5. Após isso, um led branco irá piscar durante o processo.
6. E no final, um led verde informando a conclusão do processo.

## Removendo o KeyFob da central

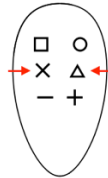


1. Clique em Dispositivos.
2. Adicionar ou remover dispositivos.
3. Deletar.
4. Apertar simultaneamente os botões, conforme a indicação da imagem:



5. Depois, aperte um desses botões:

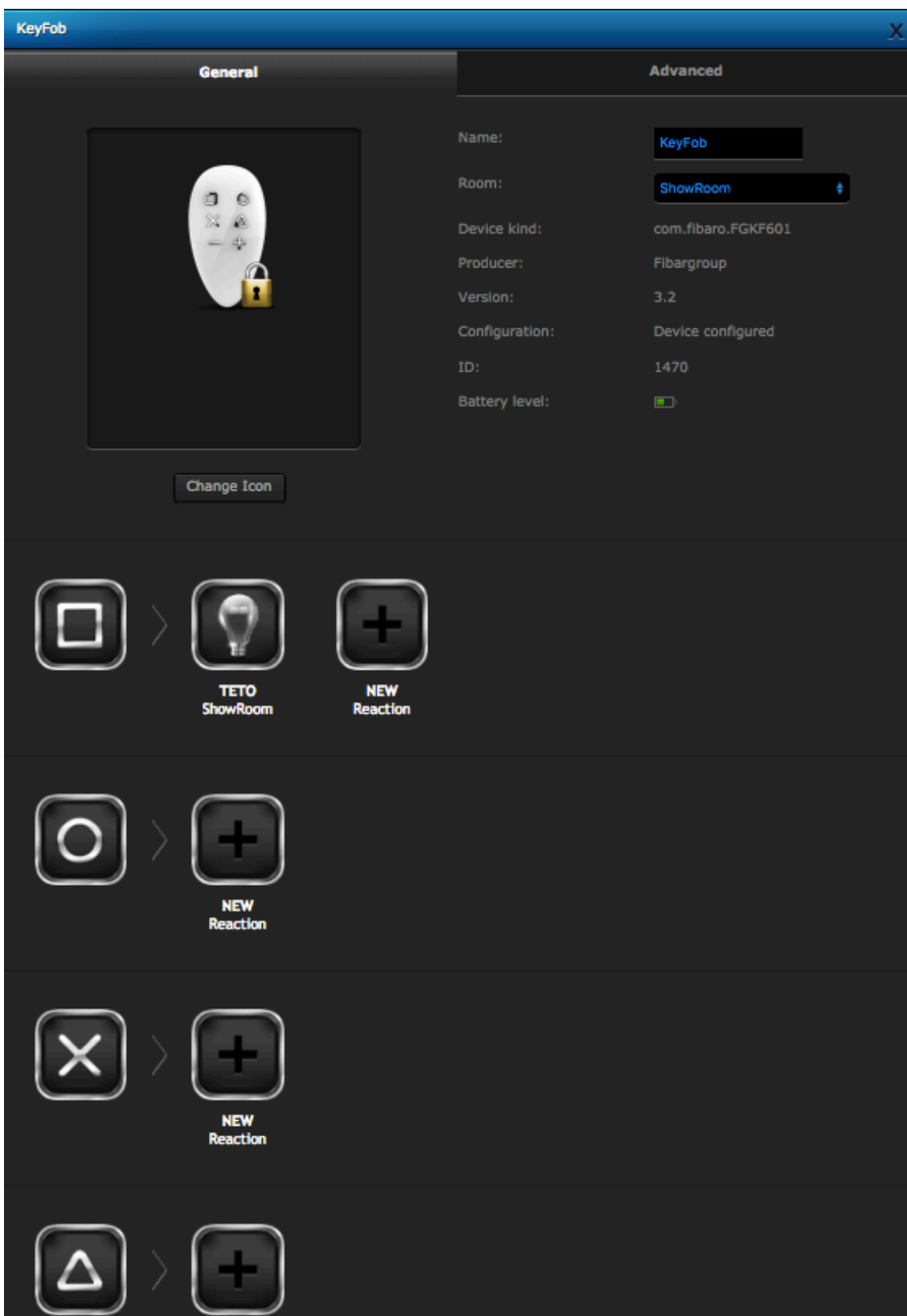
Led verde ira acender.



6. Para finalizar aperte:

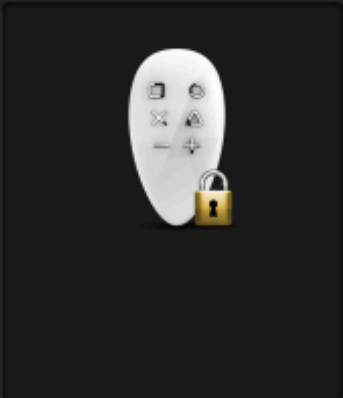


## Configurando o KeyFob na Central



KeyFob

**General** **Advanced**



Change Icon

Name: KeyFob

Room: ShowRoom


Device kind: com.fibaro.FGKF601




Producer: Fibargroup

Version: 3.2



Configuration: Device configured

ID: 1470



Battery level: 



TETO ShowRoom NEW Reaction

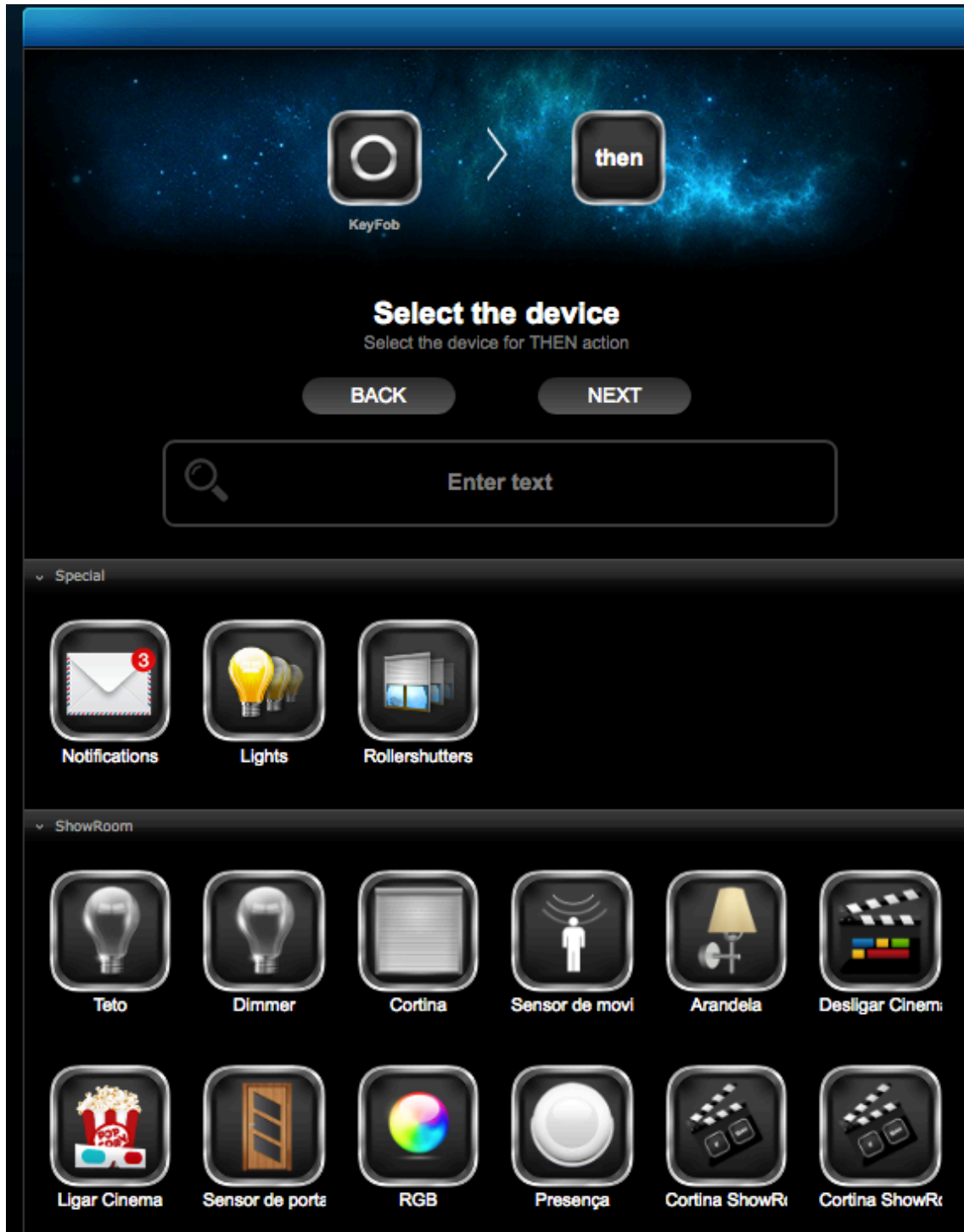
NEW Reaction

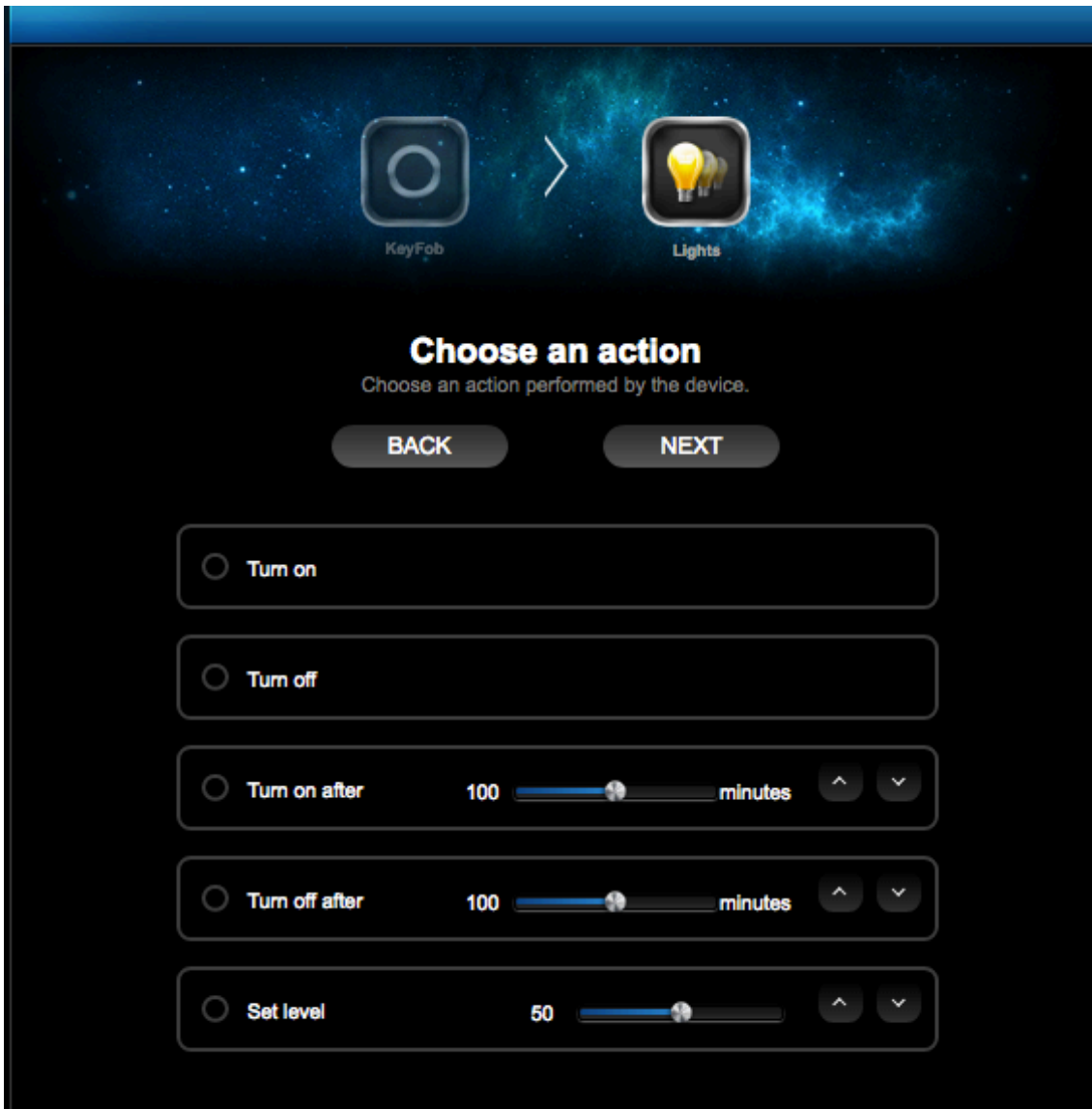
NEW Reaction

1. Selecione o botão que gostaria de configurar.
2. Aperte em + para configurar ação ao acionar esse botão.
3. Selecione ação e aperte em next em azul.



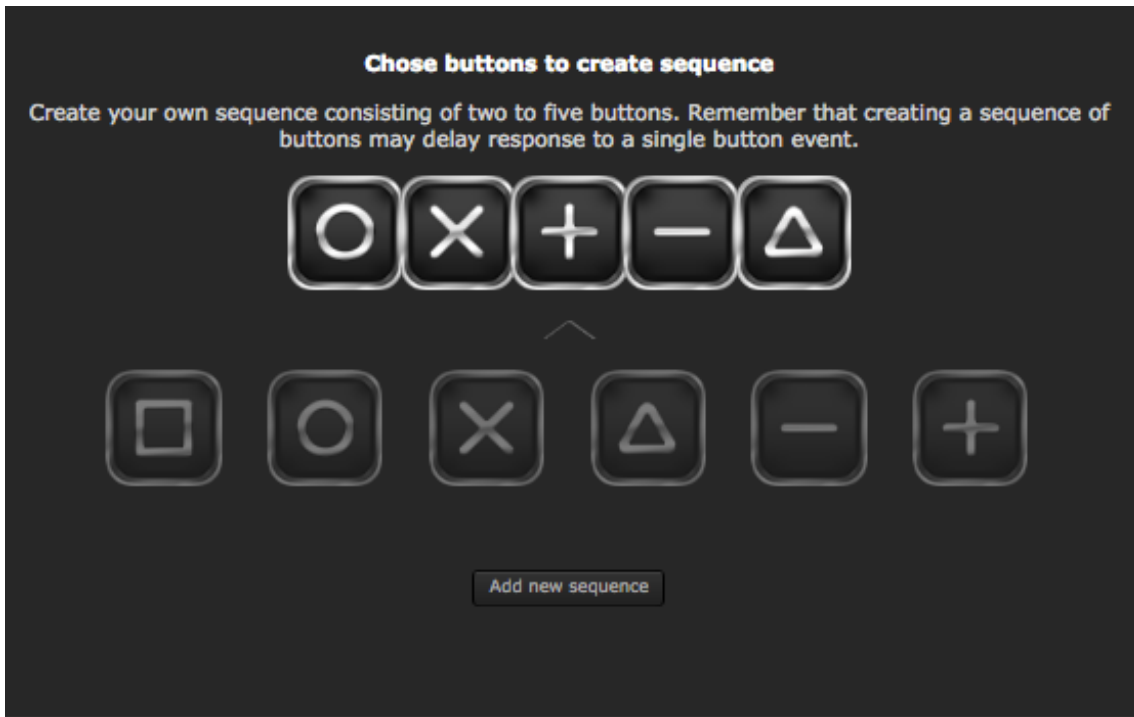
4. Selecione a função do estado ao ser acionado e aperte em next.



Observação: O Keyfob pode tanto acionar módulos, como cenas.

## Função sequência

Você pode criar uma sequência de acionamentos e ao apertar os botões corretamente, executa a ação.



## Função bloqueio

É possível colocar um bloqueio no controle para não ficar acionando acidentalmente.

