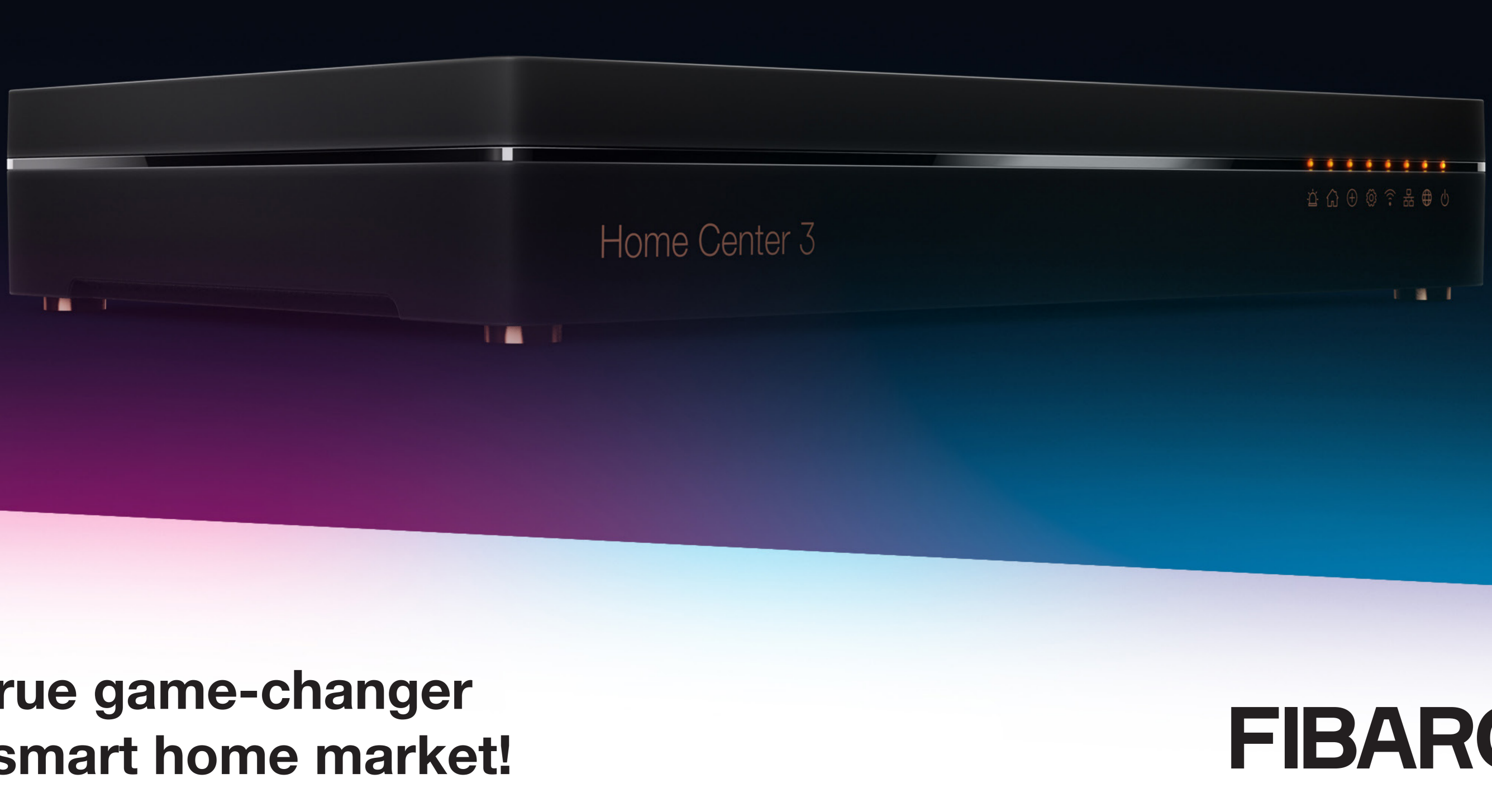
A true game-changer of smart home market!



FIBARO



Explore the most advanced gateway

Home Center 3 is the world's most advanced smart home gateway enabling intuitive home management. It is a result of our 10 years of experience and numerous comments from FIBARO users and installers.

It is a modern and reliable device that allows you to easily control all smart home features with a single button, gesture or word.



Gates & blinds

HVAC

Mood



Multimedia



Safety

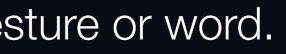


Smart garden



Security

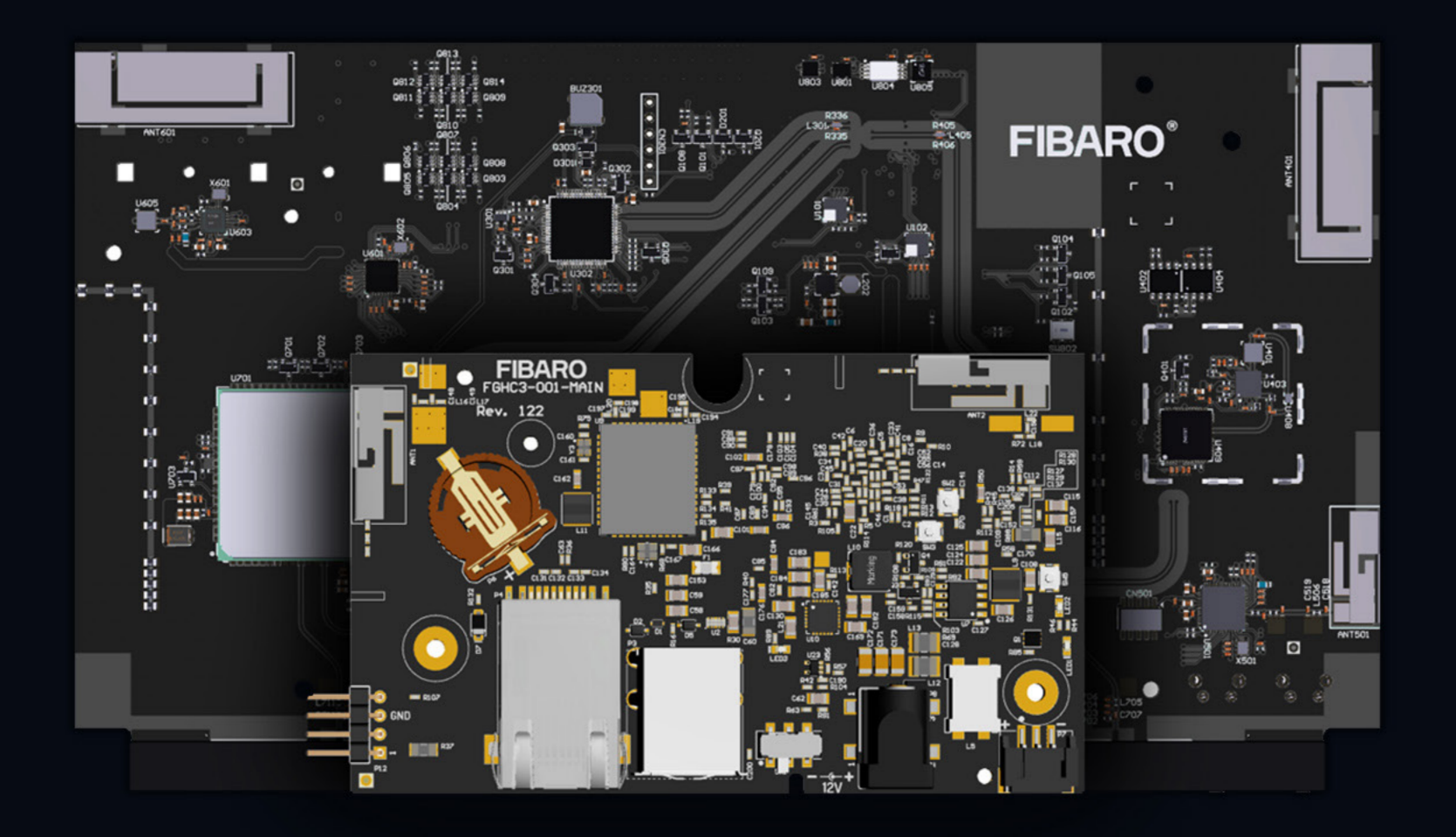






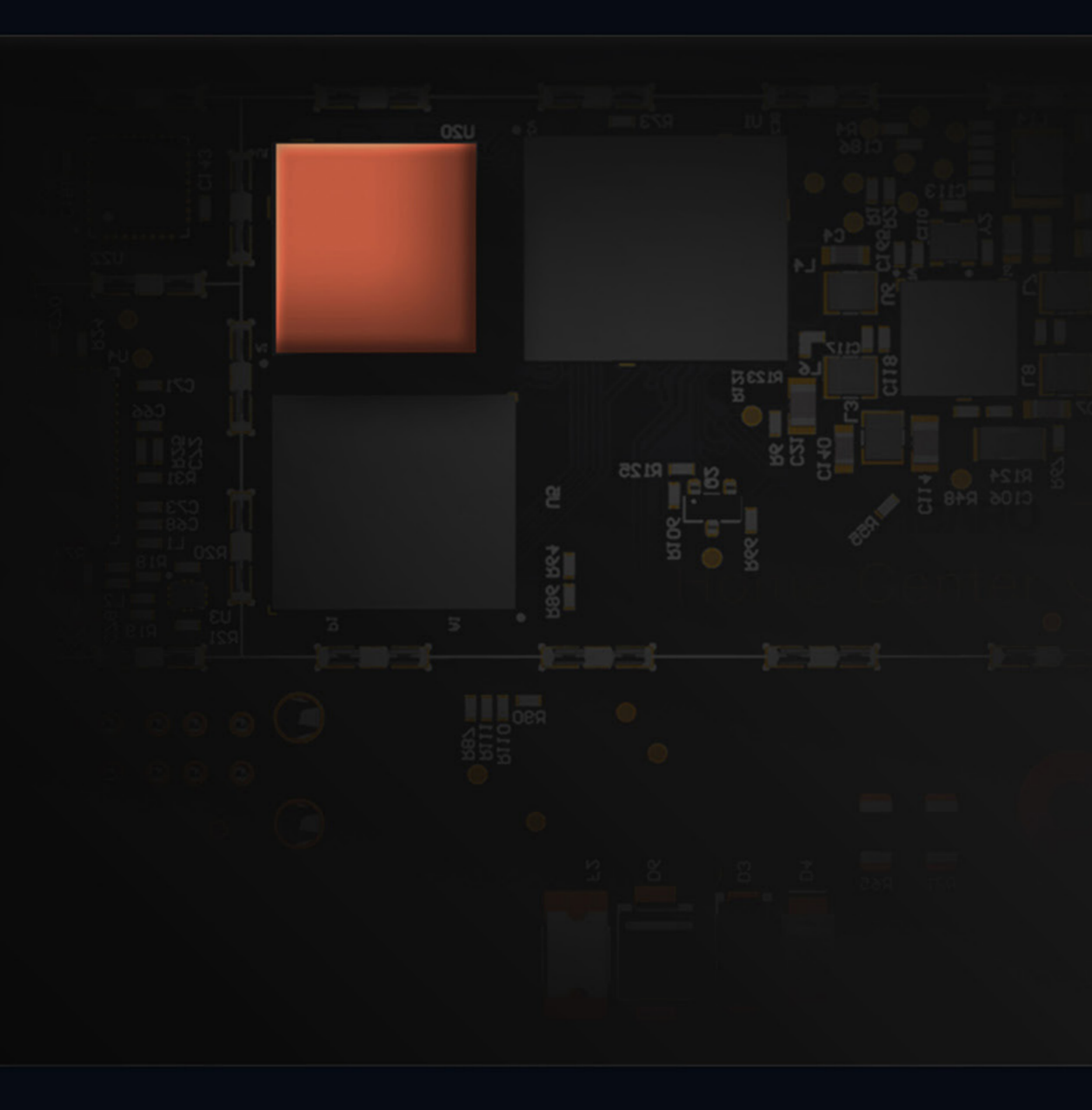






A unique approach to quality

When designing Home Center 3, we had focused on users who require the highest quality from the very beginning. We decided to design a dedicated platform from scratch in ours R&D department. Compared to the solutions available on the market, this is top performance and reliability in one.



Stability and unique performance

Home Center 3

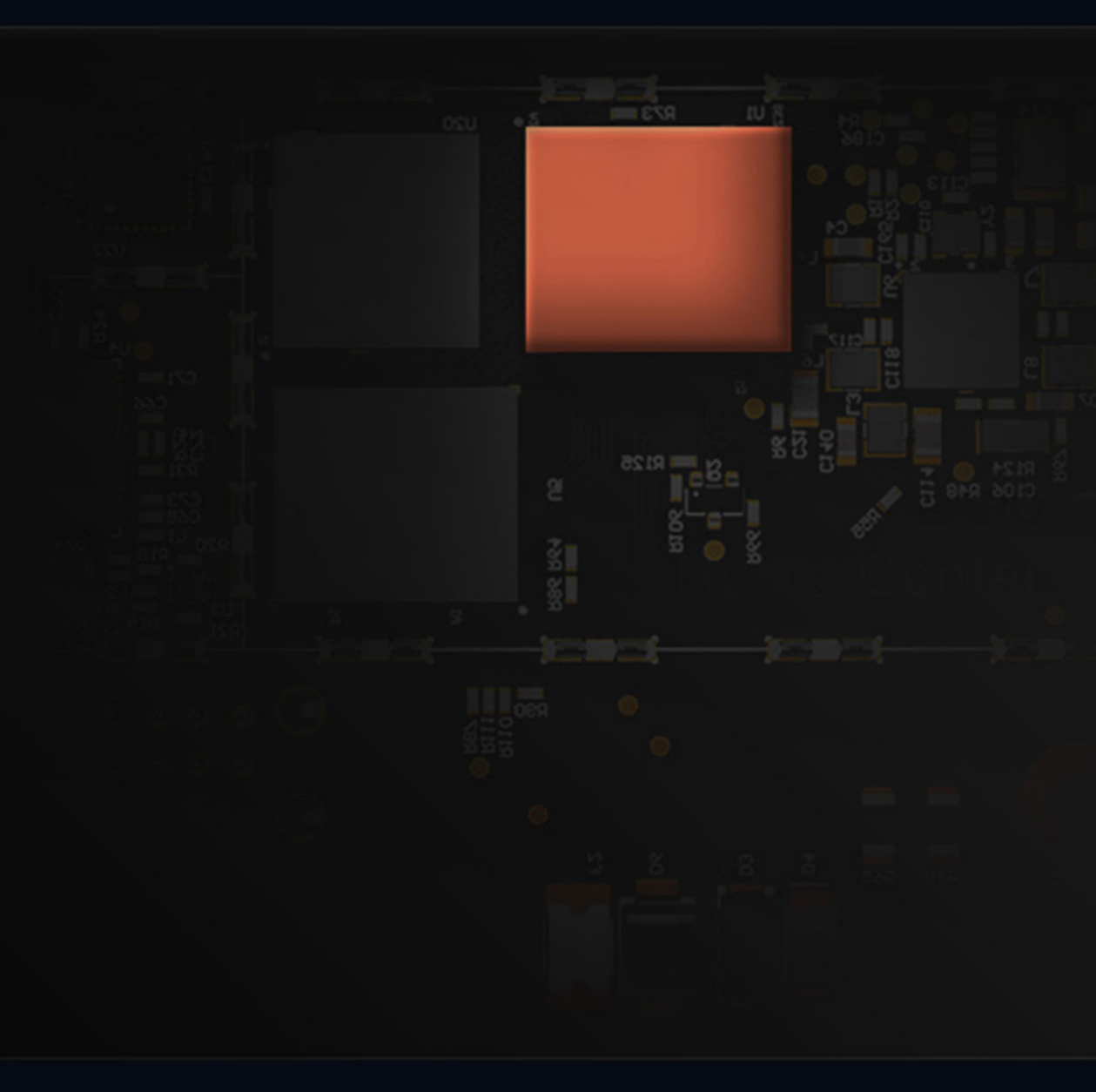
Home Center 2

faster processor

than Home Center 2

4x1,2 GHz

2x1,8 GHz



Stability and unique performance

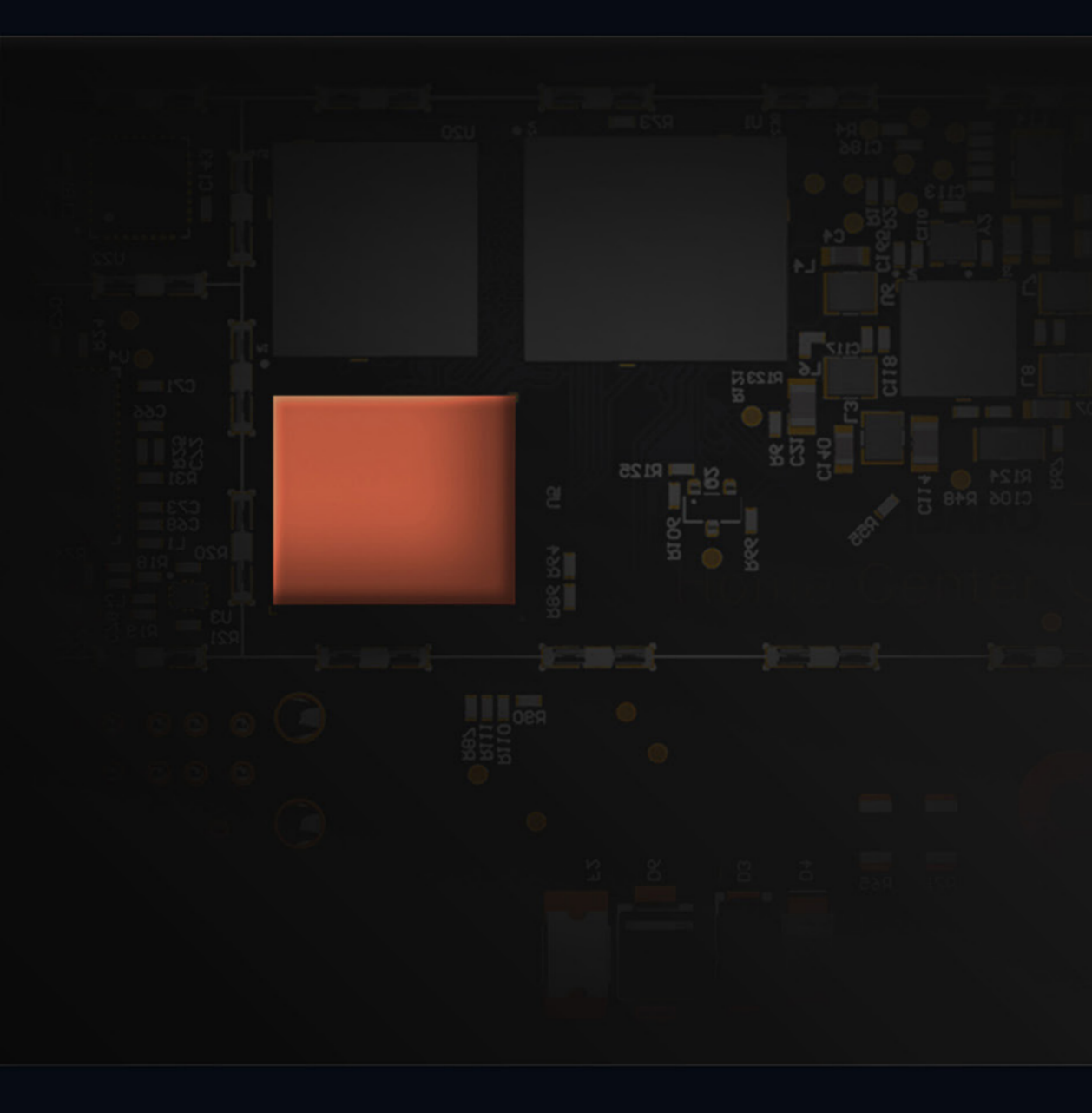


Home Center 3

Home Center 2



1GB



Stability and unique performance

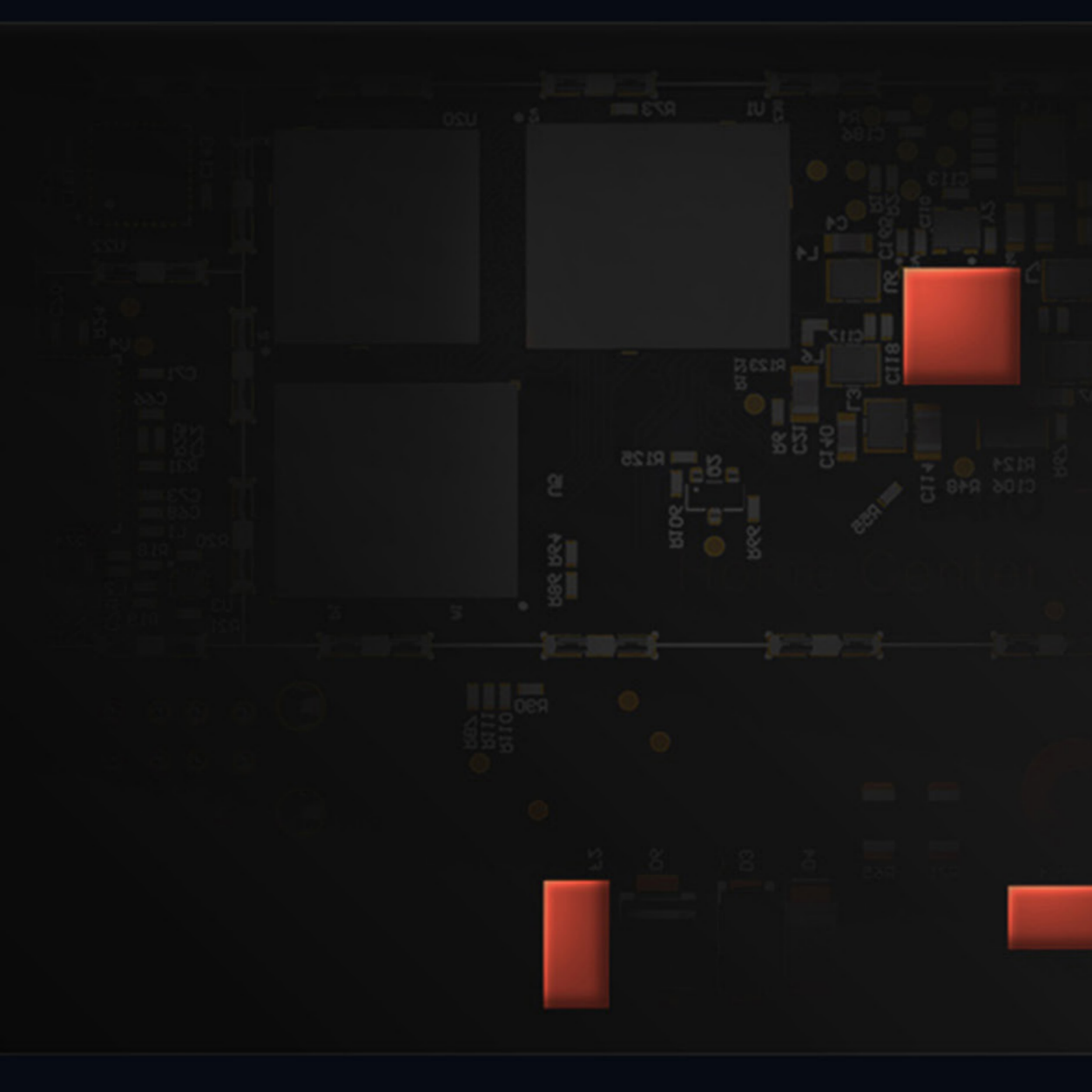


Home Center 3

Home Center 2



2GB



Stability and unique performance 50% greater range than Home Center 2

Home Center 3

Home Center 2

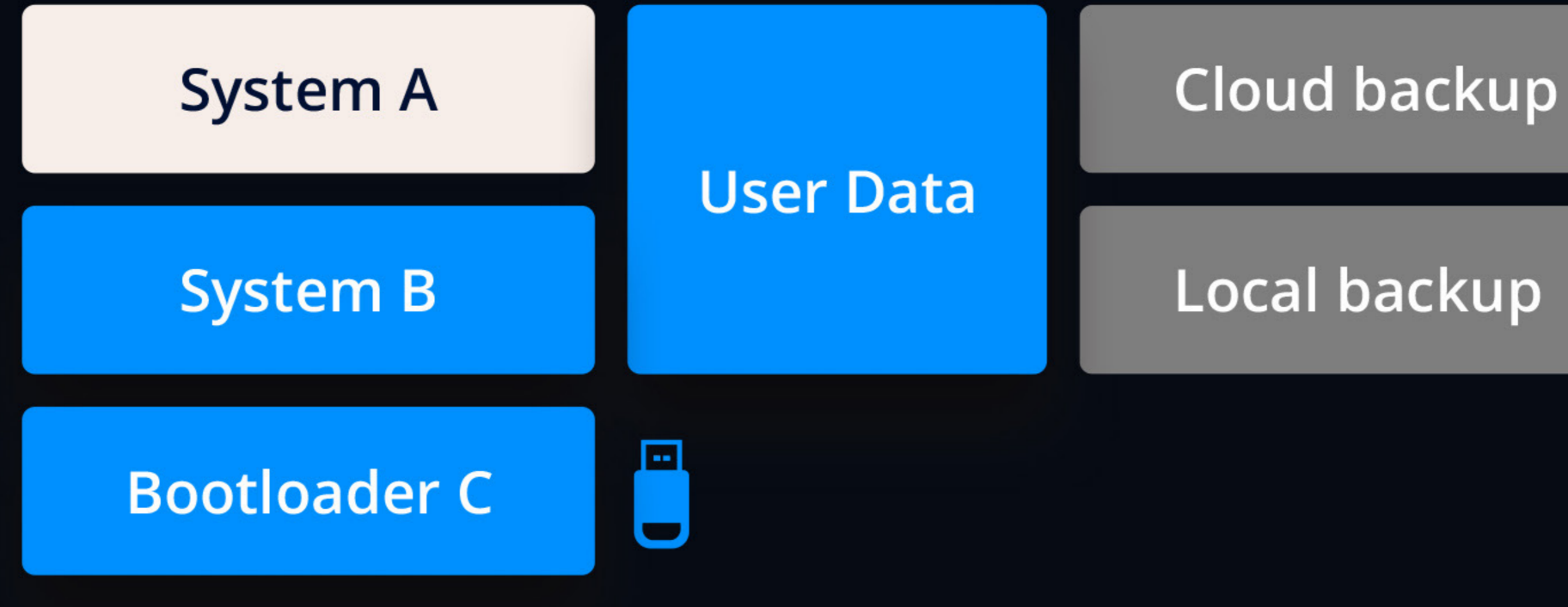
up to 150m

up to 100m



Triple data security system

Apart from A and B systems which after updating the OS allow to restore the previous version, Home Center 3 has another C system. It acts as an emergency flash drive for the Installer, enabling settings recovery in the event of system A and B failure. No more Home Center service.









Safety first

Data and access to FIBARO smart home are well protected. All up-to-date security matters make the Home Center 3 a data fortress that keeps the privacy safe.



Encrypted user data

Secure communication





FIBARO ID authentication

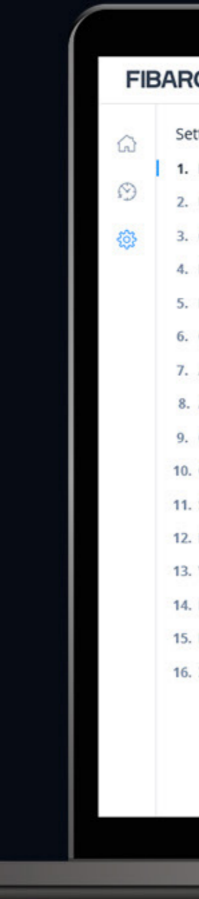


System files protection



Fast configuration process

The new configuration process is much simpler and quicker. In a few short steps, in just several dozen minutes, a smart home system tailored to the needs of residents is ready to use.

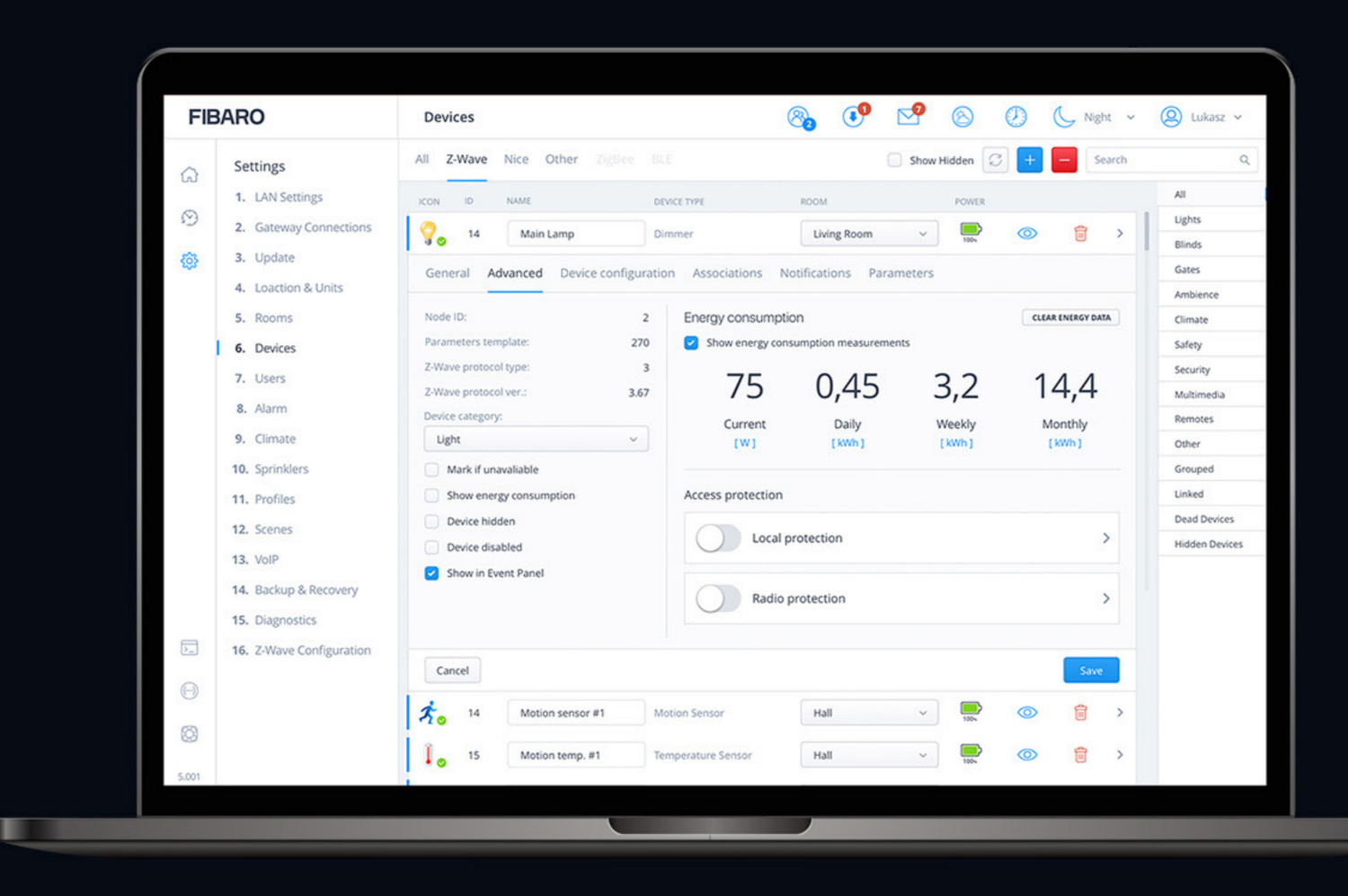


| 0 | Network | Solution Solution (Solution of Solution) Solution (Solution of Solution of Solution) Solution (Solution of Solution)< | | | |
|---|---|---|--|--|--|
| ttings Network Update | Internet Status CONNECTED | | | | |
| Gateway Connections Rooms Devices | LAN connection Status: ENABLED | WiFi connection Status: ENABLED | | | |
| General | Network connection type: | Mode: Client O Access point Network Name: | | | |
| Access | DHCP IP Address: | Network Name Security Version: | | | |
| Alarm | 192.168.100.100 | WPA2-PSK V Security Type: WAP V Encryption: | | | |
| Garden | Subnet Mask: 255.255.255.0 | | | | |
| Scenes | Gateway: | | | | |
| Profiles /oIP | 192.168.100.101 DNS 1: | Automatic ~ | | | |
| Backup | 192.168.50.200 | ***** | | | |
| Diagnostics Z-Wave | DNS 2: Confirm Password: 192.168.50.200 ************************************ | | | | |
| | Security connection Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec feugiat maximus ex id iaculis. Nullam egestas nibh vel leo convallis efficitur. Aliquam ac sodales neque. | | | | |
| | C) Lise bitos | | | | |



Devices panel - all in one place

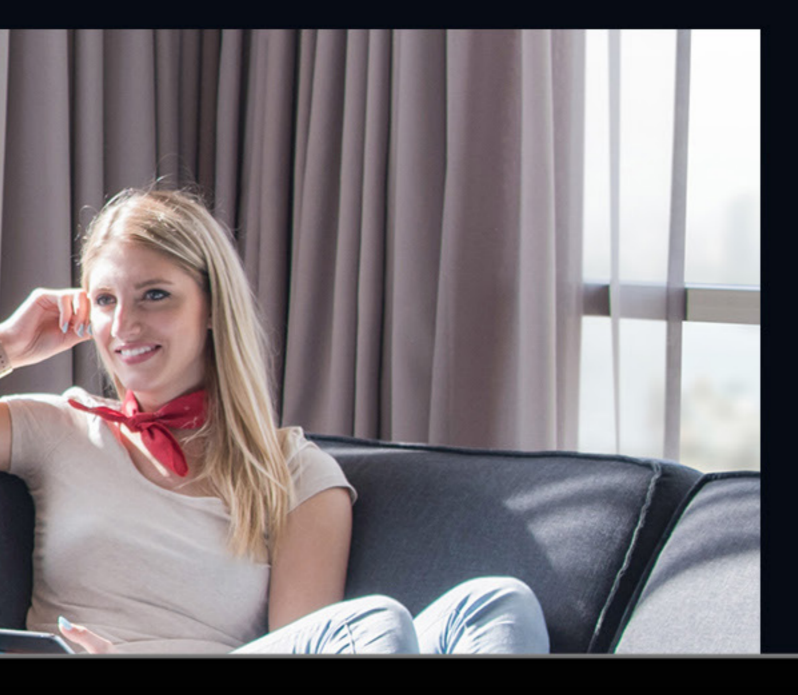
All devices connected to the system are now available within one screen. To shorten the time necessary to create the FIBARO System, the installer assign them to rooms, change icons and parameters on one screen. No more jumping between several tabs or pages.





3. Gateway Connections 4. Rooms 5. Devices 6. General Access 8. Alarm 9. Climate 10. Garden 11. Scenes 12. Profiles 13. VolP 14. Backup 15. Diagnostics 16. Z-Wave

FIBARO



| Profile is a set of actions perf | formed on devices and scenes after its | activation. At least one profile is | required. There are four defau | ilt profiles, but you can ad |
|----------------------------------|--|-------------------------------------|--------------------------------|------------------------------|
| more if you want to. | | | | |
| | 🕜 номе | 🖸 AWAY 🎌 | 🦾 NIGHT *** | |
| DEVICES | | | | |
| > Kitchen | | | | |
| ✓ Bedroom | | | | |
| LED | Turn Off 🗸 🗸 | ● #F8E71C ~ | Sunshine v | ~ |
| Left blind (blinds) | Open ~ | Close ~ | Close ~ | Close ~ |
| Left blind (sluts) | · *] | Set Level 🗸 | ······ •) | |
| Living room | | | | |
| Main lamp | · *] | Turn Off v | · · · · | Turn Off ~ |
| TV | Turn On 👻 | ······ · | Turn On 🗸 | ~ |
| Thermostat | ·····* | ·····* • | 19,5° ~ 8h ~ | ·····* •) [···· • |
| > Office | | | | |
| > Entrance | | | | |

Personalized household profiles

Customized profiles are a set of settings that customize the entire home just as you like it to be. Automation profiles are one-click actions to manage smart home scenarios. A person leaving the house can choose the "Absence" profile and the system will do the rest, including turning off all lights, lowering the temperature, arming the alarm or closing the blinds.



Advanced schedules

We have designed a way to create schedules to make it even more intuitive for the user.

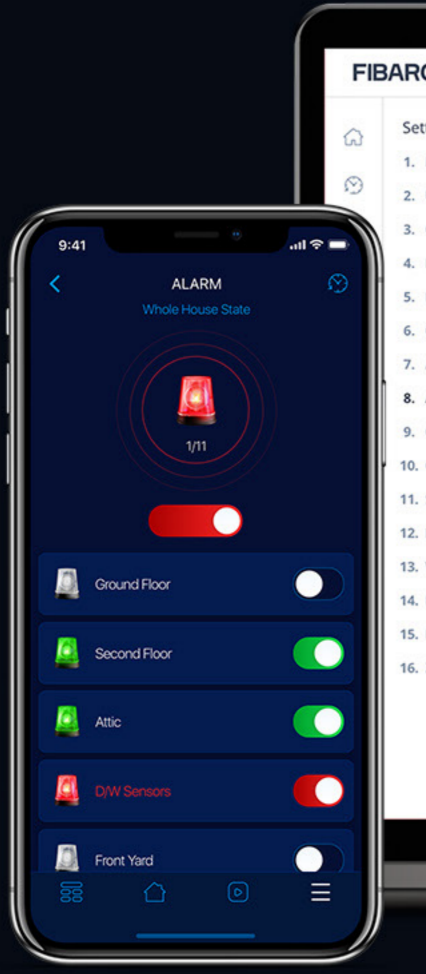


| | Climate | 82 | • • • • | Ø C Night | t 👻 🙆 Lukasz 🗸 |
|--------------------|--|----------------------------------|----------------------------------|-----------------------------|----------------------------|
| ngs | | Active Se | ason: Season #1 (1 Jan - 31 D | Edit Seasons | Add Temp. Zone |
| letwork | ICON NAME | MODE | | ACTIVE | MANAGE |
| lpdate | L Zone #1 | Schedule | | | 2 🕯 > |
| ateway Connections | Schedule: Monday Current temper | rature: 19,0° - 21,0° | | | |
| ooms | 23,0*-25,0* 16,0* - 21,0* | 19,0° - 21,0° | 16,0° - 21,0° | 23,0*- | 25,0* |
| eneral | 05:00 07:00 09:00 | 11:00 13:00 15:00 | 17:00 19:00 21:00 | 23:00 01:00 | 03:00 05:00 |
| ccess | Zone #2 | Schedule | | | 1 |
| arm | - | | | | |
| mate | Choose operating mode for schedule: 09:00 | Heating | Status: | Some devices don't work tog | ether properly see details |
| rden enes | Man 18,5° 1 20,0° | 22,0* | 3 21,0" | 4 18,4 | 5* |
| ofiles | 05:00 07:00 09:00 Setpoint 1: | 11:00 13:00 15:00 Setpoint 2: | 17:00 19:00 21:00 Setpoint 3: | 23:00 01:00 Setp | 03:00 05:00 |
| P | | O - 09:00 + | | | - 22:00 + |
| kup gnostics | 💫 – 20,0°C + | 22,0°C + | 21,0°C | + | - 18,5°C + |
| Vave | Copy schedule for: 🗌 Tue | Wed 🗌 Thu 🗌 Fri | 🗋 Sat 📄 Sun | Working days | Week COPY |
| | Tue 23,0*-25,0* 1 16,0* - 21,0* 2 | 19,0°-21,0° | 3 16,0* - 21,0* | 4 23,0*-2 | |
| | 05:00 07:00 09:00 | 11:00 13:00 15:00 | 17:00 19:00 21:00 | 23:00 01:00 | 03:00 05:00 |
| | Wed 23,0*-25,0* 1 16,0* - 21,0* 2 | 19,0*-21,0* | 3 16,0° - 21,0° | 4 23,0%2 | 5,0° > |



A better alarm panel

Alarm system configuration has never been so quick and intuitive. All alarm devices are located in one place.

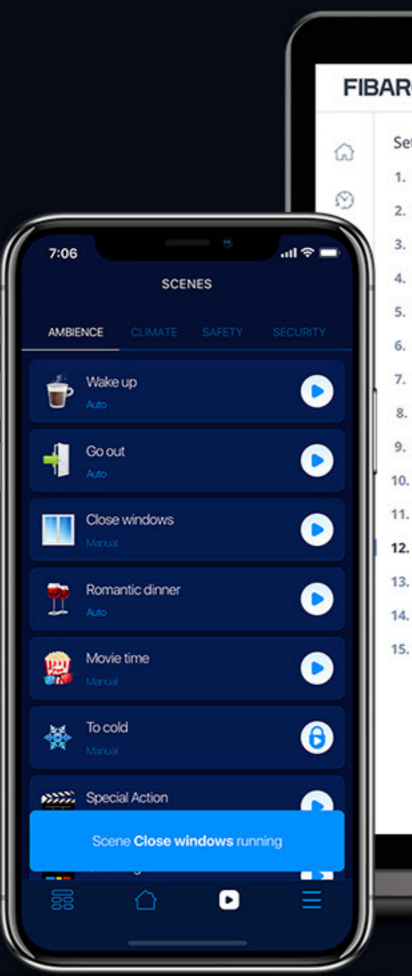


| D | Alarm | 82 | . 🕫 💆 ⊗ | 🕗 🕓 Night ~ | 🙁 Lukasz 🗸 |
|------------------------------|--------------------------|---------------------------|--------------------|-------------|----------------|
| tings | Alarm Zones Alarm Scenes | | | | Add Alarm Zone |
| Network | NAME | ENTRY DELAY | EXIT DELAY | ARMING | |
| Update | Full House | 30 [s] after alarm | 30 [s] after alarm | 235 | |
| Gateway Connections Rooms | Ground Floor | 0 [s] before alarm | 0 [s] after alarm | \bigcirc | |
| Devices | Second Floor | 0 [s] after alarm | 0 [s] after alarm | | |
| Seneral | Attic | 0 [s] after alarm | 0 [s] after alarm | | 1 |
| Jarm | D/W Sensors | 0 [s] after alarm | 0 [s] after alarm | | |
| limate | Front Yard | 0 [s] before alarm | 0 (s) after alarm | \bigcirc | 1 |
| cenes | Backyard | 0 [s] before alarm | 0 [s] after alarm | \bigcirc | |
| rofiles | Basement | 0 [s] before alarm | 0 [s] after alarm | \bigcirc | |
| ackup | Others Sensors | 0 [s] before alarm | 0 [s] after alarm | \bigcirc | 1 |
| iagnostics | Motion Sensors | 0 [s] after alarm | 0 [s] after alarm | | |
| -Wave | Garage | 0 (s] after alarm | 0 [s] after alarm | | 1 |
| | | | | | |
| | Back | | | | Save Next |
| | | | | | |



Automation designing breakthrough

Creating scenes is now much easier and more fun than ever. Automation blocks let to create both basic and the most common automation or complex scenarios combining multitude of parameters.

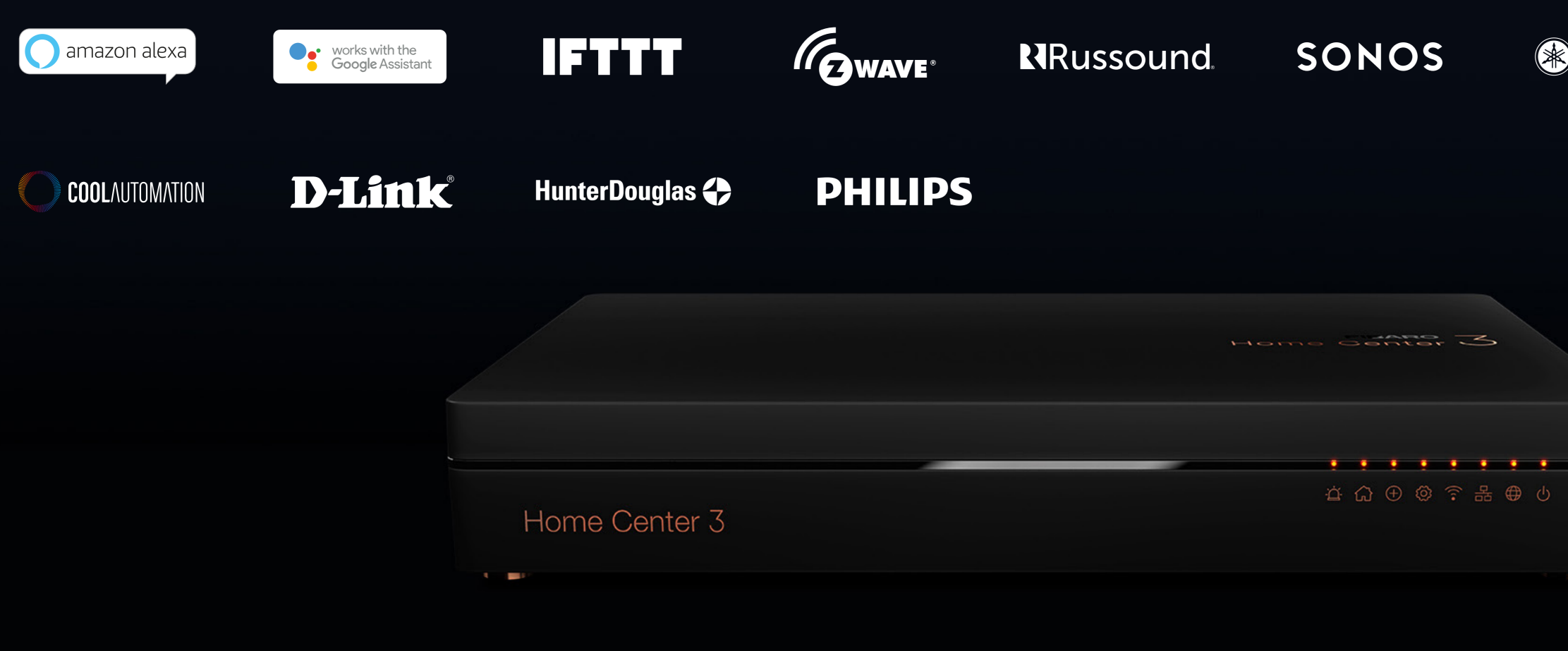


| 0 | Scenes | ⊗ ₂ | 🕖 📞 Night 🗸 | Q Lukasz ~ |
|---------------------|---------------------------|------------------------------|-------------|---------------|
| ttings | Close windows | | ALL/ANY ? | SET DELAY ? |
| Network | ✓ ALL OF THESE ARE TRUE | DO THE FOLLOWING | | Weather |
| Gateway Connections | V ANY OF THESE ARE TRUE | SET DELAY 00h 05min 00s | 👸 📁 Single | Time |
| Update | K Weather conditions | × | 🖉 📷 Group | Device |
| Loaction & Units | Veather conditions | Section | 8 🗣 0.000 | Gates |
| | CA. | All house | Z D farring | Scene |
| Rooms | DROP BLOCK HERE | | § Section | Message |
| Devices | | close v 0 s v I | | Panel |
| Users | AND ANY OF THESE ARE TRUE | AND Interactive Message | Camera | Custom Events |
| Alarm | | | | Webhook |
| Climate | Single | All users Close all windows | | |
| | Wing room ~ | Yes/No 👻 🗉 | | |
| Sprinklers | | AND | | |
| Profiles | is open v 0 s v = | Scene × | | |
| Scenes | Presence at home | Active alarm ~ | | |
| VoIP | nobody is home | Run ~ 0 s ~ = | | |
| Backup & Recovery | 68 | AND | | |
| | DROP BLOCK HERE | DROP BLOCK HERE | | |
| Diagnostics | | | | |
| | | | | |
| | DROP BLOCK HERE | | | |
| | L | | | |
| | | | | |
| | Back | Save as | | |
| | | | | |



Ready to integrate

HC3 is the quintessence of integration in the Internet of Things environment. Experience the Quick Apps, a new, universal mechanism that unifies usability of all connected devices within smart home system.











fibaro.com