SMARTER HOMES



With TeamTwo's new software, Nucleus, I've finally found my permanent smart home solution.

In today's world, the "smart homes" from past science-fiction are completely realistic. TeamTwo, a new software development group from Birmingham, Alabama, intends to further the reach of this burgeoning technology.

Using the programming language Python, this group has created a light and quick app. They utilized the "tkinter" package to create a wonderfully simplistic GUI for Nucleus.

Joel Garner is a tech reviewer at Smarter Homes. Currently he is working towards his degree in Computer Science at UAB.

April Edition 1

I've had access to Nucleus for the past month, and so far I have encountered hardly any issues. The simple layout is immediately intuitive, allowing even non-technically proficient users a smooth experience.

I found the "Usage" section to be helpful in tracking data from across the household. I imagine many users will look at their function daily.

The "Maintenance" section, while not the most polished, is quite effective. With a simple tap I get functionality which many programs require minutes of interaction with to work.

I had a Zoom interview with TeamTwo, in which they laid out they plan and dream for the software. "For Nucleus, we aim for speed and simplicity. We don't want something overcomplicated or overproduced. We believe we've delivered an effective smart solution for the Smart Home."

In conclusion, I found this product to be wonderful. TeamTwo clearly values lightweight, intuitive design and it shows in Nucleus. I would recommend this to smart tech lovers and newcomers everywhere.

- Joel Garner



Above is the front page of Nucleus, TeamTwo's new Smart Home Software

Courtesy of TeamTwo

"We aim for speed and simplicity"

-TEAMTWO MEMBER



April Edition 2