

As recipients of the [Real World Assets Innovation Grant Program \(RWAIG\)](#), our team focused on crafting educational materials that equip developers with the fundamental skills to leverage Real World Assets in blockchain applications.

When working on RWAs, the technological aspects tend to be straightforward. However, the challenges are predominantly in areas such as

1. Knowing the basic regulations that apply to Real world Assets(securities)
2. Choosing the right market/asset
3. Choosing the right jurisdiction
4. Structuring your organization/asset offering(securitization)

This foundational knowledge is critical for any developer aiming to embark on RWA projects, typically requiring 2-3 months of preliminary research.

Our goal was to streamline this learning process, and our comprehensive findings are accessible at [Chained Assets Research](#). While we have achieved our initial milestones, we view this as an ongoing project, continually enhancing what we believe will become the premier resource for RWA education in the blockchain sector.

We have planned three to four educational sessions with the Arbitrum community to share our research findings. You can see the range of topics we've researched in the banners below.

[

1

595×842 92.1 KB

](<https://global.discourse-cdn.com/flex029/uploads/arbitrum1/original/2X/1/15fe9065287de6c9dbafd063ca3593a496c3bf92.png>)

[

2

595×842 95.1 KB

](<https://global.discourse-cdn.com/flex029/uploads/arbitrum1/original/2X/d/dff2c1b77e4f780e72fe1ea7449b6bcefb49dced.png>)

[

3

595×842 93.8 KB

](<https://global.discourse-cdn.com/flex029/uploads/arbitrum1/original/2X/2/2092bc7971b1131a9597ac91d46e53a6ed9eff8a.png>)