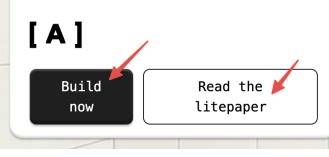
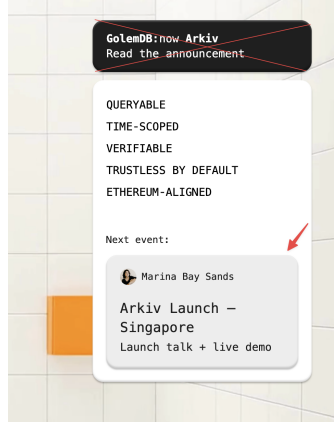
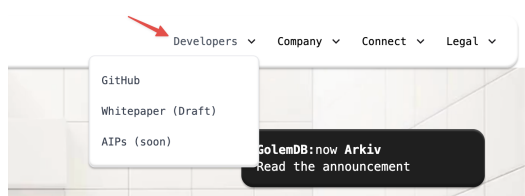
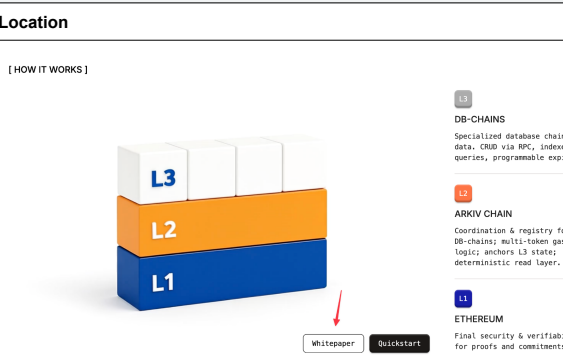
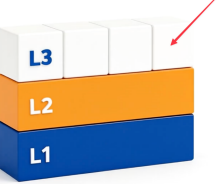
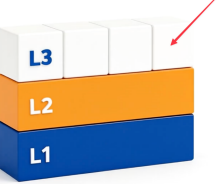
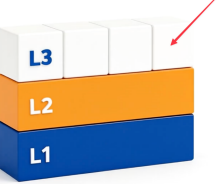


Hero Section			
Item	Issue	Location	Priority
1	Navbar is not above the animated bg on initial load		High ▾
2	H1 text is being wrapped in a weird way. It should be: "Introducing Data as" "A First-Class Citizen" "On Blockchain"		High ▾
3	CTA labels should be in 1 line, not wrapped in 2 lines. Also, rename litepaper label to "Read Litepaper" Build now - User goes to "Getting Started" in EthWarsaw Events Page (or equivalent) Read Litepaper - user goes to Litepaper URL		High ▾

4	<p>Remove "Announcement Component"</p> <p>Rename "Next Event" label with "Meet us at:"</p> <p>Change events details to:</p> <ul style="list-style-type: none"> • Location: Singapore - Sep 30th, 2025 (add singapore flag) • Title: Real World Adoption Day • Subtitle: Keynote, Swag, and more. 		High
5	We can hide-disable this sticky component for now.		High
6	<p>Nav Bar items should work as anchors in this page.</p> <p>Items should be:</p> <ul style="list-style-type: none"> • Why Arkiv: takes the user to the Why Arkiv Section • How it Works: Take the user to the how it works section • Use Cases: Takes the user to the use cases section • FAQ: Take the user to the FAQ • About: Takes the user built by section 		High

Why Arkiv Section			
Item	Issue	Location	Status
1	Containers are not center aligned		Low

How it works Section			
Item	Issue	Location	Status
1	Rename whitepaper to "Litepaper"		High

2	Quickstart button should take the user to [Start building in Arkiv in 10 minutes] Section	[HOW IT WORKS]  [HOW IT WORKS]  [HOW IT WORKS] 	L3 DB-CHAINS Specialized database chains for data. CRUD via RPC, indexed queries, programmable expiration L2 ARKIV CHAIN Coordination & registry for DB-chains; multi-token gas logic; anchors L3 state; deterministic read layer. L1 ETHEREUM Final security & verifiability for proofs and commitments Whitepaper Quickstart	High ▾
3	It'd seem that all elements in this section are also no center aligned or are not using all the available space on the right side (respecting margins)	[HOW IT WORKS]  [HOW IT WORKS]  [HOW IT WORKS] 	L3 DB-CHAINS Specialized database chains for data. CRUD via RPC, indexed queries, programmable expiration L2 ARKIV CHAIN Coordination & registry for DB-chains; multi-token gas logic; anchors L3 state; deterministic read layer. L1 ETHEREUM Final security & verifiability for proofs and commitments Whitepaper Quickstart	Low ▾
4	Implement animation for the stacked blocks creative asset. It was in the zip file shared by hype	[HOW IT WORKS]  [HOW IT WORKS]  [HOW IT WORKS] 	L3 DB-CHAINS Specialized database chains for data. CRUD via RPC, indexed queries, programmable expiration L2 ARKIV CHAIN Coordination & registry for DB-chains; multi-token gas logic; anchors L3 state; deterministic read layer. L1 ETHEREUM Final security & verifiability for proofs and commitments Whitepaper Quickstart	Low ▾

GLM — Tokenomics Section			
Item	Issue	Location	Status
1	<p>Reorder copy for better narration.</p> <ol style="list-style-type: none"> 1. Fees 2. Multi-token gas – rename to "Multi-token support" 3. Incentives: Adjust copy to: "GLM ecosystem incentives align actors across the Arkiv Ecosystem". 	<p>FEES Data writes and management are designed to be paid via Arkiv with GLM at the core.</p> <p>INCENTIVES GLM aligns actors across DB-chains and coordinator services.</p> <p>MULTI-TOKEN GAS Arkiv supports multi-token gas logic at L2 while keeping GLM central to the system's economics.</p> 	High
2	<p>Rename CTA to "Get GLM" and link to https://glm.golem.network/</p> <p>Future: Link the GLM liquidity dashboard when ready.</p>	<p>GLM — TOKENOMICS]</p> <p>FEES Data writes and management are designed to be paid via Arkiv with GLM at the core.</p> <p>INCENTIVES GLM aligns actors across DB-chains and coordinator services.</p> <p>MULTI-TOKEN GAS Arkiv supports multi-token gas logic at L2 while keeping GLM central to the system's economics.</p> 	High

3	<p>It'd seem that all elements in this section are also no center aligned or are not using all the available space on the right side (respecting margins)</p>	<p>[ARKIV]</p> <p>Developers Company Connect Legal Low</p> <p>FEES Data writes and management are designed to be paid via Arkiv with GLM at the core.</p> <p>INCENTIVES GLM aligns actors across DB-chains and coordinator services.</p> <p>MULTI-TOKEN GAS Arkiv supports multi-token gas logic at L2 while keeping GLM central to the system's economics.</p> <p>[USE CASES]</p> <p>BULLETIN BOARDS & FEEDS IDENTITY REGISTRIES (PSP/DIDS/ZKID) MARKETPLACES & RESOURCE LISTINGS DYNAMIC NFT / ASSET METADATA EVENT AI AUDIT TR</p>
---	---	--

Use Cases Section			
Item	Issue	Location	Status
1	Rename CTA label to "See More" and link to ecosystem page you put together Maciej Maciejowski	<p>[USE CASES]</p> <p>BULLETIN BOARDS & FEEDS [1]</p> <p>IDENTITY REGISTRIES (POPs/DIDs/ZKID) [2]</p> <p>MARKETPLACES & RESOURCE LISTINGS [3]</p> <p>DYNAMIC NFT / ASSET METADATA [4]</p> <p>EVENT AI AUDIT TR [5]</p>	High
2	Add drag interaction to horizontally scroll and enable scrolling with mouse wheel.	<p>[USE CASES]</p> <p>BULLETIN BOARDS & FEEDS [1]</p> <p>IDENTITY REGISTRIES (POPs/DIDs/ZKID) [2]</p> <p>MARKETPLACES & RESOURCE LISTINGS [3]</p> <p>DYNAMIC NFT / ASSET METADATA [4]</p> <p>EVENT AI AUDIT TR [5]</p>	Low
3	TBA - Content of each use card		

Start building Section			
Item	Issue	Location	Status

1	<p>It'd seem that all elements in this section are also no center aligned or are not using all the available space on the right side (respecting margins)</p>	 <p>[START BUILDING IN ARKIV IN 10 MINUTES]</p> <p>Quickstart: Local DB-Chain</p> <p>Guide: Write & Query Your First Entry</p> <p>SDKs: TypeScript / Python / Rust</p> <p>Whitepaper</p> <p>Github</p> <pre># install npm i arkiv/sdk # write const arkiv = await createArkiv({ rpcUrl, wallet }) await arkiv.create({ chainId, table: 'posts', data: { body: 'gm' }, btl: 3600 }) # query const rows = await arkiv.query('SELECT * FROM posts WHERE tag = "gm"')</pre> <p>Build now Build now Build now</p> <p>See preview ➔</p>	Low ▾
2	<p>Move example switcher and preview button above the "code block"</p>	 <p>Whitepaper</p> <p>Github</p> <pre># install npm i arkiv/sdk # write const arkiv = await createArkiv({ rpcUrl, wallet }) await arkiv.create({ chainId, table: 'posts', data: { body: 'gm' }, btl: 3600 }) # query const rows = await arkiv.query('SELECT * FROM posts WHERE tag = "gm"')</pre> <p>Build now Build now Build now</p> <p>See preview ➔</p>	Low ▾

<p>3 Add examples in a mocked way. This means that we animate the code block so on being in the center of the viewport, the code block starts typing the code in TS/JS.</p> <p>This animation triggers only once, when the user scrolls and the codeblock is in the center of the view port or when the user changes example (only if it hasn't played before.)</p> <p>The examples to show here are:</p> <p>Create an entity</p> <pre>TypeScript const id = randomUUID() const creates = [{ data: encoder.encode("Test entity"), btl: 300, // Block-To-Live: ~10 minutes (each block ~2 seconds) stringAnnotations: [new Annotation("testTextAnnotation", "demo"), new Annotation("id", id)], numericAnnotations: [new Annotation("version", 1)] } as GolemBaseCreate] const createReceipt = await client.createEntities(creates); console.log('Receipt', createReceipt)</pre> <p>Read an entity</p>	<pre># install npm i @arkiv/sdk # write const arkiv = await createArkiv({ rpcdir, wallet }) await arkiv.create({ chainId, table: 'posts', data: { body: 'gn' }, btl: 3600 }) # query const rows = await arkiv.query('SELECT * FROM posts WHERE tag = "gn"')</pre> <div style="display: flex; justify-content: space-between; align-items: center;"> Build now Build now Build now </div> <div style="display: flex; justify-content: space-between; align-items: center;"> Examples 1 and 2 here See preview Update this CTA </div>	Mid
--	---	------------------

```
TypeScript
// Meta data and storage
if (entityKey) {
  const meta = await
client.getEntityMetaData(entityKey)
  console.log('Meta data:', meta)

  const data = await
client.getStorageValue(entityKey)
  console.log('Storage value:', decoder.decode(data))
}

const greetings = await client.queryEntities('type =
"greeting"')
console.log(`Found ${greetings.length} greeting
entities`)

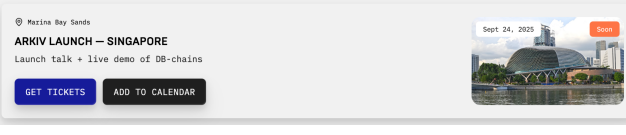
for (const entity of greetings) {
  const data = decoder.decode(entity.storageValue)
  console.log(`Entity ${entity.entityKey}:
${data}`)
}

async function printEntities(label: string, entities:
any[]) {
  console.log(`${label} - found ${entities.length}
entities`)
  for (const entity of entities) {
    const data = decoder.decode(entity.storageValue)
    console.log(`${label} EntityKey:
${entity.entityKey}, Data: ${data}`)
  }
}
```

Replace "see preview" with "Explore Playground" and link the events [playground](#).

4	Update bento component buttons and position	<pre># install npm i @arkiv/sdk # write const arkiv = await createArkiv({ rpcUrl, wallet }) await arkiv.create({ chainId, table: 'posts' }, data: { body: 'gm' }, ttl: 3600) # query const rows = await arkiv.query('SELECT * FROM posts WHERE tag = "gm"')</pre>	High
---	---	--	------

FAQ & Events Sections			
Item	Issue	Location	Status
1	It'd seem that all elements in this section are not aligned with the margin used in the previous sections.	<p>[FAQ]</p> <p>Is Arkiv a rollup? Arkiv coordinates DB-chains (L3) on an OP-Stack based L2 and anchors to Ethereum L1. DB-Chains specialized for data and queries, not general smart contracts.</p> <p>How is this different from indexers? Your data is queryable at the protocol layer. Fewer bespoke indexers, fewer trust assumptions.</p> <p>How do fees work? You mainly pay size + lifetime, plus small costs for commitments. No paying for redundant replicas--you pay for the data and how long it lives.</p> <p>Can I run a node? Yes. Regular and archive modes; snapshot/fast-sync supported.</p> <p>What about private data? Permissionless by default. Permissioned/trusted modes are configurable per DB-chain.</p>	Low
2	Remove "All events" for now	<p>[UPCOMING EVENTS]</p> <p>Sept 24, 2025 Marina Bay Sands Arkiv Launch - Singapore Launch talk + live demo of DB-chains  Event Page Book a Slot Add to Calendar</p> <p>Sept 24, 2025 Marina Bay Sands Arkiv Launch - Singapore Launch talk + live demo of DB-chains</p> <p>Sept 24, 2025 Marina Bay Sands Arkiv Launch - Singapore Launch talk + live demo of DB-chains</p>	High

3	<p>Rearrange the card so the card takes the whole width and the img is placed on the right side, so it has a more natural aspect ratio.</p>	<p>Form this</p> <p>[UPCOMING EVENTS]</p>  <p>To something like this:</p> 	High
---	---	---	--

4	<p>Update copy to:</p> <ul style="list-style-type: none"> Card 1 - Left Side <ul style="list-style-type: none"> Title: Arkiv @ Real World Adoption Day Subtitle: Meetup booth + Keynote Main CTA: Event Page Remove other CTAs Date: Sep 30th, 2025 Location: Singapore Img:  Card 2 - Right side <ul style="list-style-type: none"> Title: Arkiv @ Builder Nights Subtitle: Talks, Networking & Nice Vibes Main CTA: Event Page Remove other CTAs Date: Sep 30th, 2025 Location: Singapore Img:  	<p>[UPCOMING EVENTS]</p> <div style="display: flex; justify-content: space-between;"> <div style="width: 48%;"> <p> Marina Bay Sands Sept 24, 2025</p> <p>Arkiv Launch – Singapore Launch talk + live demo of DB-chains</p>  <p>Event Page Book a Slot Add to Calendar</p> </div> <div style="width: 48%;"> <p> Marina Bay Sands Sept 24, 2025</p> <p>Arkiv Launch – Singapore Launch talk + live demo of DB-chains</p>  <p>Event Page Book a Slot Add to Calendar</p> </div> </div>	High
---	---	---	--

Built by Section			
Item	Issue	Location	Status
1	<p>It'd seem that all elements in this section are not aligned with the margin used in the previous sections.</p>	 <p>The screenshot shows a user interface element labeled 'golem'. Above it is a tooltip with the text: 'BUILT BY golem'. To the right of the 'golem' label are two buttons: an orange one labeled 'About golem' and a blue one labeled 'Join discord'. Below these buttons is a red rectangular placeholder box.</p>	Low
2	<p>Make both component clickable Remove the CTAs Replace "golem" with "Golem" Orange clickable component take user to Golem.network Blue clickable component takes user to Golem Discord (for now, the we would replace this with Arkiv discord)</p>	 <p>The screenshot shows two large, rounded rectangular components. The left component is orange and contains the text 'About golem' and a button labeled 'See Examples'. The right component is blue and contains the text 'Join discord' and a button labeled 'Request to join'. Both components have small diamond icons above them.</p>	Mid

Footer Section			
Item	Issue	Location	Status
1	Move placement of footer links to they are top aligned with the Arkiv logo	 <p>The footer links are currently positioned below the logo, with the 'Legal' column being the most prominent. A red box highlights the 'Legal' column, which contains links for Privacy and Terms.</p>	Low
2	Add/Modify footer links as follows: <ul style="list-style-type: none"> Developers <ul style="list-style-type: none"> Docs Github Litpaper Whitepaper [Soon] AIPs [Soon] Company <ul style="list-style-type: none"> Golem - https://www.golem.network/ GLM Token - https://glm.golem.network/ Careers - Golem Network careers page https://www.golem.network/careers Events - Anchor to events section Connect <ul style="list-style-type: none"> X - Arkiv X Discord - Arkiv Discord Legal <ul style="list-style-type: none"> Privacy Policy - Copy from Golem Network Cookie Policy - Copy from Golem Network 	 <p>The footer links have been moved to align with the Arkiv logo. The 'Legal' column remains highlighted with a red box.</p>	Mid