Start with web SDK development:

Usually a web company receive hundred millions of http events every day, then they parse and analysis them and eventually present them in dashboard.

What problem should be concerned before web sdk established:

1. Safety : no delay to the page load time, SDK should load in an async operation to the page
2. Browser support: diff browser support diff version of JS (ES version)
3. Infrastructure: should support the growth of the next couple of years
4. Static snippet: should have a rather static client-side snippet. It’s going to cause problem if everyone update from their side.