

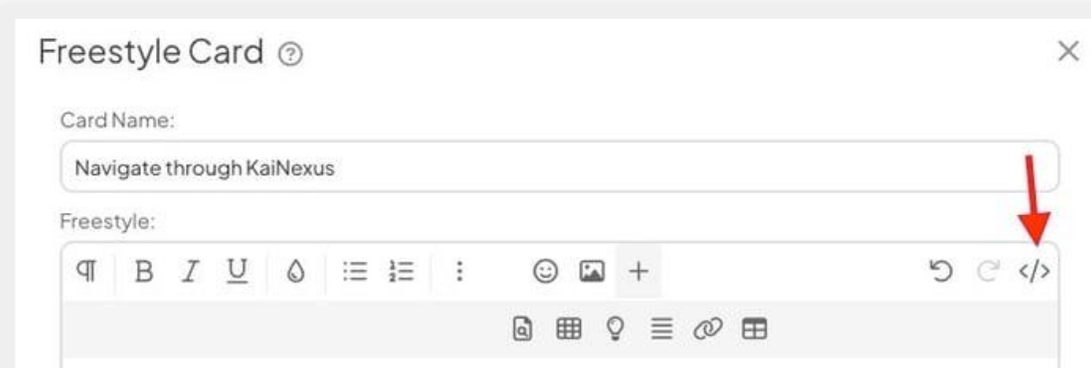
# iFrame in KaiNexus

iFraming is great for viewing information kept on other apps in your KaiNexus Board.



## How to iFrame a Website Page within Your Freestyle Card

1. Select the `</>` icon on the top right of the Freestyle Card editor to switch to Code view.



2. Type the example iframe code below into code view. Swap out the URL for any website you would like to iframe.



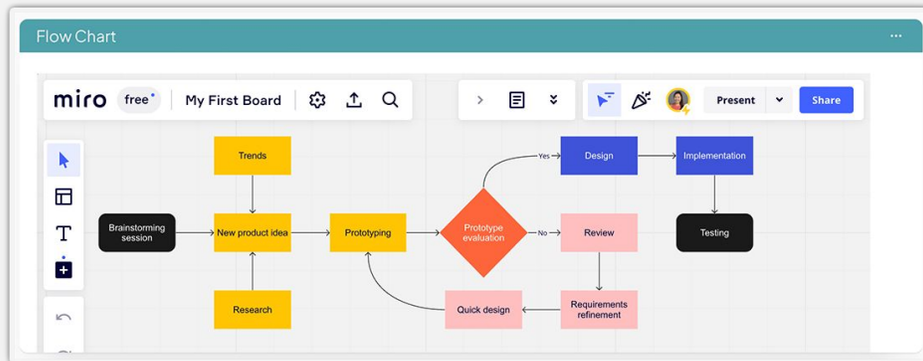
3. Select the `</>` icon again to return to the normal Card editing view. You will see that the website has been embedded. Select Preview and Save to save your work.
4. When viewing the Card, you can interact with the iframed website as if you were visiting that URL.

# iFrame in KaiNexus

iFraming is great for viewing information kept on other apps in your KaiNexus Board.



What are some examples of iFrame use in KaiNexus?



Bring your whiteboarding platform like Miro into KaiNexus to easily view live workshoping, strategy mapping, process visualization, and more.

If you have a separate ticketing service or run data analysis on a platform like Power BI or Tableau, then you can iframe information from those websites into KaiNexus. View all relevant data in one convenient location.

A screenshot of a "Supplier Quality Analysis" table from Power BI. The table lists various vendors and their performance metrics.

Vendor	Total Defect Qty	Total Downtime Minutes
Soilholdings	3,988,201	2,300
Plustax	3,838,867	10,405
Quotelane	3,169,402	5,978
Dentocity	2,982,348	3,088
Recode	2,589,319	4,215
ontotam	2,005,374	3,327
Instrip	1,828,614	3,088
Bamtechnology	1,810,404	1,030
Planethouse	1,681,683	3,382
Subdrill	1,274,282	2,221
Zunice	1,168,349	0
Yearlex	1,068,642	1,650
Zentrax	1,040,221	764
Sanin	1,031,887	3,658
Ganjazone	1,026,910	1,419
J-lax	1,024,840	3,318
Saozoomtex	999,652	0
Whitefoo	986,021	0
<b>Total</b>	<b>56,010,955</b>	<b>139,288</b>



Keep your training materials in one place by iFraming your website pages directly to your Board. Your team can watch videos and interact with the live web page right in KaiNexus.