

# Top 25 Third-Party Platforms That Support CSV Web Links

The following platforms can **import data** from CodeREADr using a CSV Web Link. This lets you automate scan record transfers for dashboards, analytics, reporting, workflows, and more.

**Note: AI-generated list.**

Platform	Supports CSV Web Link
Google Sheets	✓ Yes (via <a href="#">IMPORTDATA</a> )
Microsoft Excel (365)	✓ Yes (via "Get Data from Web")
Microsoft Power BI	✓ Yes (via "Web" data source)
Tableau	✓ Yes (via "Web Data Connector" or custom connector)
Google Looker Studio	✓ Yes (via community connector or Apps Script)
Airtable	⚠ Limited (via automation/API with Make or Zapier)
Notion	⚠ Indirect (via synced block, Make, or Zapier)
Smartsheet	✓ Yes (via "Data Uploader" or 3rd-party integration)
Zapier	✓ Yes (via "Webhooks → CSV Parser")
Make (Integromat)	✓ Yes (via HTTP module + CSV parser)
Coda	⚠ Limited (via Google Sheets, or Make/Zapier intermediary)

<b>Google Apps Script</b>	✓ Yes (fetch CSV and manipulate directly)
<b>Excel Online (Office Scripts + Power Automate)</b>	✓ Yes
<b>Datawrapper</b>	✓ Yes (via CSV link import)
<b>Retool</b>	✓ Yes (via REST API resource with CSV parsing)
<b>Parabola</b>	✓ Yes (via "Import from CSV URL" step)
<b>Geckoboard</b>	✓ Yes (CSV dataset push via link or Zapier)
<b>Redash</b>	✓ Yes (as CSV data source with script/API)
<b>Klipfolio</b>	✓ Yes (via REST/CSV data connector)
<b>Chartmetric</b>	⚠ Manual CSV upload only
<b>Quickbase</b>	✓ Yes (via Pipelines or script)
<b>Metabase</b>	✓ Yes (via URL-based CSV fetch via script)
<b>Qlik Sense</b>	✓ Yes (via REST connector)
<b>Zoho Analytics</b>	✓ Yes (import from Web URL)
<b>Grafana</b>	✓ Yes (via plugin or external script fetch)

---

### Notes:

- ✓ = Native or semi-native support for CSV over HTTP/S.
- ⚠ = Requires intermediary tools like Make, Zapier, or Google Sheets for CSV parsing.

- Most platforms will re-fetch data on a refresh schedule (hourly, daily, or manual refresh depending on settings).
- For tokenized CSV links, ensure the app supports **query strings** or headers in the request.