



Enterprise Reporting and Dashboard Software

Zenreportz is reporting and dashboard tool that makes easy to share programmable reports with team members, managers and CEO.

Please fill up Zen reportz's survey at [this page](#)

If you want to free consultation on using analytics to grow and make the right decision, please sign up.

Business Email *

Reference ID / Name

Sign Up

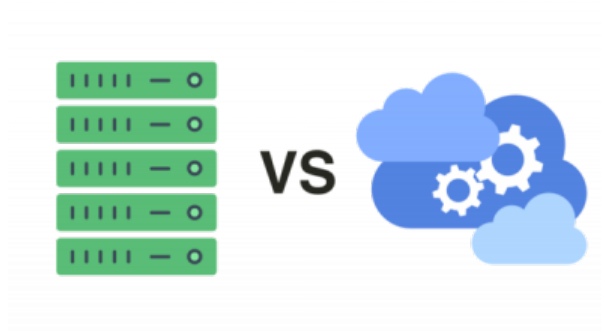
Sign Up for a 30-day free trial money-back guarantee with no

sign up for a 30-day free trial, money-back guarantee with no
question ask



Any Language & Any Version

Data scientists and BI can use any language to build reporting. API is available for publishing reports and dashboards to remote servers.



In Premises or Cloud

You can host zenreportz in your infrastructure, or you can use cloud services.



More format supported than any other competitors

Our tool supports PDF, Images, HTML, Markdowns. You can publish shiny, golem, flask, Django. We are the process of integrating plumber, FastAPI, and Angular for dashboards.



Scalable for Entire Organization

Our tool supports PDF, Images, HTML, Markdowns. You can publish shiny, golem, flask, Django. We are working to integrate plumber, FastAPI, and Angular for dashboards.

Feature comparisons

Colud Features

- LDAP is not supported
- No Manual Setup is required for R or Python
- Most R and Python versions are supported
- Jupyter Notebook is supported
- API publishing
- Dedicated Server
- With additional fee increase of the size of server is possible
- Hosting of Dashboards using Shiny, Angular, Flask, Django, Streamlit (coming soon)
-

On Premise Features

Cloud Pricing

Basic

\$**40**/user month

- ★ Min 20 users
- ★ Run any version of R or python
- ★ Lots of other features

[Sign Up](#)

Standard

\$**30**/user month

- ★ Min 100 users
- ★ Run any version of R or python
- ★ Lots of other features

[Sign Up](#)

Enterprise

\$**20**/user month

- ★ Min 500 users
- ★ Run any version of R or python
- ★ Lots of other features

Sing Up

On Premise Pricing

Basic

\$**4,999**/year

- ★ 20 users
- ★ Any version of R or Python
- ★ API Publishing

★ Lots of other features

[Sign Up](#)

Standard

\$17,999/year

★ 100 users

★ Any version of R or Python

★ API Publishing

★ Lots of other features

[Sign Up](#)

Enterprise

\$47,999/year

★ 500 users

★ Any version of R or Python

★ API Publishing

★ Lots of other features

[Sign Up](#)

FAQ

1. Is there an alternative for r-studio connect for python? Why do we need a reporting tool in python?

Yes. There is. It is called zenreportz.

As a developer and Data Scientist, Most of the core development, modeling, and production work happen in Python. However, when we need to report to the manager, CEO, and other stakeholders, We need to build a report In R, which means you have to start your coding from scratch. So you are constantly dealing with the same logic in two different languages, which leads to technical debt that frustrates developers/ data scientists and reduces their performance.

So we created ZenReportz, which allows you to use existing logic in Python and publish from Jupyter notebook or your custom report builder (like Markdown, pandoc, or wkhtmltopdf) ZenReportz Example:

1. Code (Coming Soon)
2. Generated Report (Coming Soon)

2. How to do markdown reporting in python?

Python has a markdown package that allows users to create markdown reports. Which will be able to present not only HTML and PDF reports but also markdown reports

ZenReportz Example:

1. Code (Coming Soon)
2. Generated Report(Coming Soon)

3. How to build a dashboard in python?

Python has been used in production for a long time, so it does have great packages like Django, Flask, FastAPI, and streamlit, which allows developers to build great-looking dashboards.

In addition, python frameworks allow many users to use the same dashboard simultaneously,

which is not really possible for shiny. Shiny requires much more resources to serve a large user base than python due to R's limitation.

4. Why will python solutions be better at scale than R?

R programming language is built to provide great support for statistics and machine learning. R applications tend to be slower and are mainly used for prototyping. On the other hand, Python is a general-purpose language used in production for a long time for various use cases, not just for statics and machine learning, which makes python grate programming language to scale different applications/dashboards. It is much easier to hire great talent in python than R due to the overwhelming use of python in tech.

5. How can you publish reports in zen reports?

Currently, we are supporting API for publishing reports. However, we are developing plugins for Visual Studio Code, Jupiter notebook, and rstudio so that you can publish reports from your preferred IDE.

6. Which languages are currently supported by ZenReportz:

Python and R.

Currently, we do support any python version since 2.7 (However, we don't recommend using python 2.7 or lower due to its EOL.) and any R version since 3.3.

-

— About US

Learn More about us on [this page](#)

+ Privacy Policy

Navigation

Home

Features & Pricing

About US

[Blog](#)
[Demo App](#)

Categories

[About Us](#)
 [Policy](#)
[Blog](#)
 [Dashboard](#)
 [Installation](#)
 [Zen Reportz](#)
 [CLI](#)
[FAQ](#)
[Uncategorized](#)

Archives

[June 2021](#)
[March 2021](#)
[December 2020](#)
[November 2020](#)
[September 2020](#)

Recent Posts

[How to publish to Zen Reportz](#)
[FAQ](#)
[Privacy Policy](#)