# COCALC ONPR

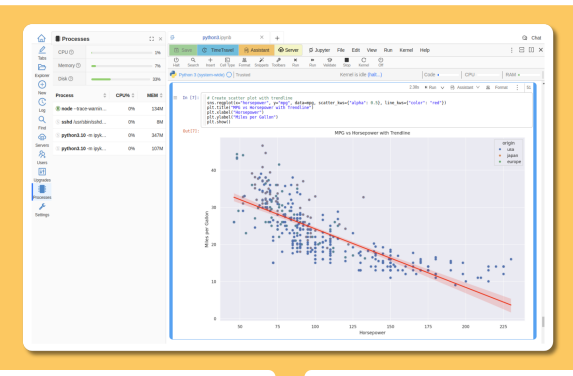
Alternative to JupyterHub, OverLeaf, and Slack onprem.cocalc.com



## CoCalc OnPrem is an enterprise grade commercial alternative to JupyterHub

- ✓ Full real-time collaboration: edit the same files, see collaborators' cursors, chat with them.
- ✓ Server-side notebook state: do not lose output when you are switching/restarting your browser.
- ✓ IPyWidgets: Support for standard and customized widgets. Collaborators see the same state of all widgets.
- ✓ AI Assistant: generate, fix, or improve code; translate between programming languages, and more.
- ✓ TimeTravel: our unique automatic version control and backup system complements Git and supports collaboration.
- ✓ Extensive testing in our production environment, bugs are promptly fixed, and your questions are addressed.

## Collaborative Calculation on your infrastructure





#### **Key Features**

- ✓ Real-time collaboration for all documents.
- ✓ Jupyter Notebooks, R/Quarto, LaTeX Editor, and Linux Terminal.
- ✓ Unified solution for research, teaching, and publishing.
- ✓ Ubiqutous integation with AI tools (LLMs).
- ✓ Scalable architecture for performance and reliability.

#### **Benefits**

- ✓ Leverage existing infrastructure investments.
- ✓ Access everything "in one place".
- ✓ Data sovereignty to follow compliance rules.
- ✓ Meet specific regulatory requirements.
- ✓ Keep everything isolated inside a VPN.



OnPrem Homepage

### **Technical Specifications**

Runs on a Kubernetes cluster. Uses a file-storage solution and PostgreSQL. Inherits security and scalability from our SaaS platform. Supports the full data science and scientific Python stack.
Makes Julia, SageMath, R, LaTeX, and more available to everyone.









