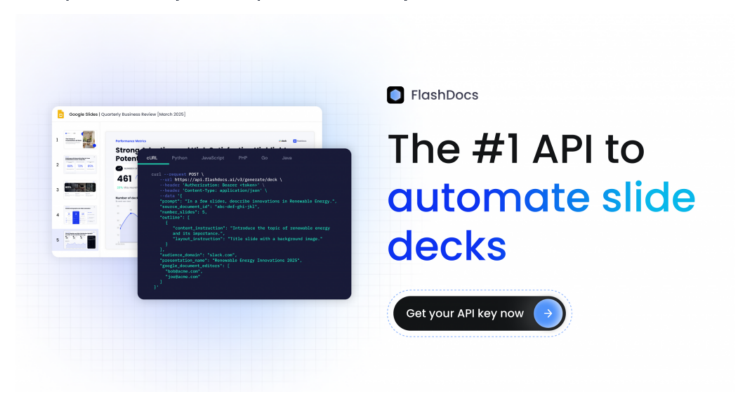
# FlashDocs Debuts API to Programmatically Generate Google Slides and PowerPoint Decks from Markdown and Data

Developers can now automate slide creation at scale — turning structured data, markdown, or templates into fully branded presentations with just a few lines of code.



## New York City, New York Mar 31, 2025 (<u>Issuewire.com</u>) - FlashDocs Launches API to Automate Google Slides and PowerPoint Decks from Markdown and Data

FlashDocs, a new API-first platform, officially launched today with a mission to eliminate the tedium of building presentations. With native support for both Google Slides and PowerPoint, FlashDocs makes it easy for developers to programmatically create, update, and personalize slide decks using structured data, markdown, or pre-designed templates.

Designed specifically for developers, AI agents, and product-led teams, the FlashDocs API allows you to generate fully branded, dynamic slide decks in just a few lines of code. Whether you're exporting dashboards, automating sales proposals, or enabling AI workflows to output polished slides, FlashDocs makes it all possible — without ever opening PowerPoint or Google Slides.

"We kept hearing the same thing from builders: they wanted to generate slide decks just like they generate PDFs or spreadsheets — directly from code," said the FlashDocs founding team. "We built FlashDocs to be the missing layer between your product and presentation software."

#### Why FlashDocs Exists

Creating presentations has always been a manual process — dragging and dropping, formatting charts, and copying in metrics from somewhere else. And if you needed to personalize a slide deck for every

customer or auto-generate weekly reports from analytics dashboards? Good luck.

FlashDocs replaces all of that with a clean, powerful API. You send it content, data, or markdown — it gives you back a beautiful slide deck in either Google Slides or PowerPoint format.

#### Core Features of the FlashDocs API

- Cross-platform output: Works seamlessly with both Google Slides and PowerPoint (PPTX)
- Markdown-to-slides conversion: Write in plain text, get presentation-ready decks
- Merge-tag personalization: Dynamically fill in templates with names, logos, charts, and more
- Insert tables, images, and charts via API
- **Developer-first**: REST API with SDKs for Python and JavaScript; designed to integrate into any stack

#### Who It's For

#### FlashDocs is built for:

- All agents and copilots that need to generate slide decks dynamically
- Analytics and BI tools that want to export dashboards into presentations
- Sales and customer success platforms automating QBRs and proposals
- Internal dev tools and scripts for reporting, onboarding, or documentation

Whether you're automating one deck or one thousand, FlashDocs makes it easy to build them — reliably, on-brand, and fully from code.

#### What's Next

FlashDocs is now available in public beta, with full documentation and quick-start guides for developers at <a href="https://flashdocs.com">https://flashdocs.com</a>.

The team is continuing to expand capabilities for template management, data visualizations, and deeper integrations with LLMs and agent platforms.

If you've ever said, "this should be a slide," FlashDocs just made that a lot easier.

### **Media Contact**

FlashDocs

\*\*\*\*\*\*\*@flashdocs.ai

Source: FlashDocs

See on IssueWire