Explore the power of Giffy CMS

In today's fast-paced world, achieving more in less time is the ultimate goal. With Infiflex's revolutionary Giffy CMS, this aspiration becomes a reality. Giffy CMS takes the technical burdens of your website development away and promises website security. But what truly sets Giffy CMS apart from the crowd? Let's dive into its unparalleled features that transform your website development journey.

Unveiling the Giffy CMS Advantages:

> Minimum Requirements

No coding? No problem. With the No/Code feature, you will develop modern applications rapidly. The application data is stored in the cloud infrastructure, which means that you can run the application with minimum requirements.

> Security

Safeguarding your data is paramount. Giffy CMS fends off ransomware and distributed denial-of-service attacks. All data stored by Google is encrypted at the storage layer using the Advanced Encryption Standard (AES) algorithm, AES-256.

> No-Downtime

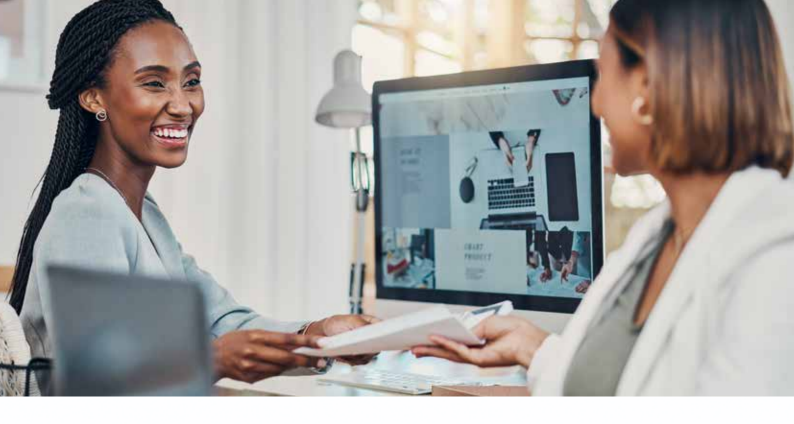
Enjoy an uninterrupted online presence with Giffy CMS. Downtime means "completely unavailable", "online but unusably slow", "server error", etc. Say farewell to frustrating downtime–your website remains accessible, responsive, and reliable.

> Online-offline flexibility

Seamlessly transition between online and offline realms. Leverage cached information while offline, seamlessly syncing with cloud storage once back online, ensuring uninterrupted workflow.







> Backup:

Take control of your backup strategies. Users can set up backup schedules, data compression, and optimization in any way they want. Whether it's compression, optimization, or scheduled backups, Giffy CMS lets you tailor your approach. Automate the process via plugins, extensions, or modules, securely stored in your chosen cloud service.

> Hosted on Multi-Cloud service

Elevate your reliability with multi-cloud hosting. Multi-Cloud reduces unplanned downtime or outages since it reduces the risk of a single point of failure. An outage in one cloud won't necessarily impact services in other clouds, and if your cloud does go down, your computing needs can be routed to another cloud that's ready to go.



