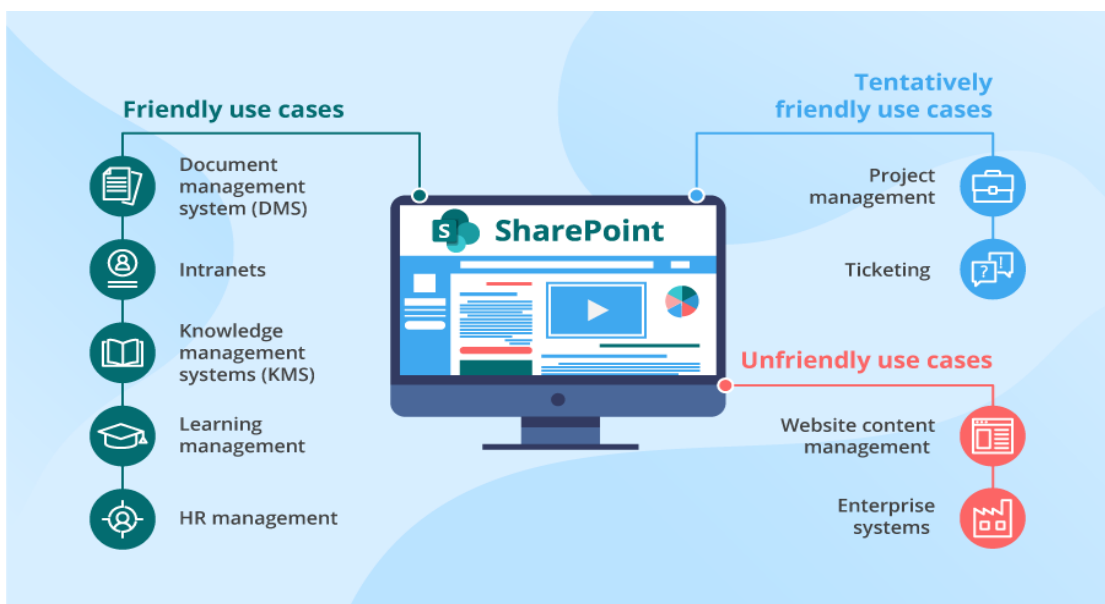


SharePoint VS GlassCubes

SharePoint:

Microsoft SharePoint is used to create websites. It can be used as a secure place to store, organize, share, and access information from any device. All you need is a web browser, such as Microsoft Edge, Internet Explorer, Chrome, or Firefox.

- A cloud-based document sharing platform.
- A collaborative website, document, calendar, or list creator.
- A content management system (CMS).
- A business intelligence (BI) platform.



GlassCubes:

Glasscubes markets itself as a top **SharePoint alternative**. It has similar capabilities to SharePoint, such as enabling document management and intranets, but Glasscubes differentiates itself from SharePoint by focusing on simplicity, both in setup and usability. Instead of tying up IT, for instance, Glasscubes users can get the solution set up and running themselves. Plus, training other users is a one-day proposition, instead of the weeks SharePoint may require to get users up to speed.



It could be a good fit when often collaborating with internal and external parties. You can take advantage of the solution's ease of use to avoid spending lots of time teaching clients how it works. It also includes a broad range of collaboration features, including file sharing, project management, customizable workspaces, and more.

- **Glasscubes takes a simpler approach to collaboration software.**
- **Glasscubes make setup quick and painless.**
- **Glasscubes ensures you never have to say, “We have to wait on IT.”**
- **Glasscubes brings transparency to the collaboration equation.**

Comparison Between SharePoint and GlassCubes:

SHARE POINT	GLASS CUBES
<p>List of Features</p>	<ul style="list-style-type: none"> • Access Services • Compliance • Customized Web Parts • Library • Durable Links • Encrypted Connections • Fast Site Collection Creation • Identification of Sensitive Content • Information Rights Managements • Image/Video Preview • Mini Roles • Large File Support • Mobile Support • OneDrive Control • Business Intelligence • Search • Site Pages Pinning • SMTP Ports • SMTP Encryptions • WOPI

Integrations	<p>SharePoint uses the common Microsoft Open XLM integration standard, the same as the Content Management Interoperability Standard, which allows it to integrate with all Microsoft Office products, as well as third party software:</p> <ul style="list-style-type: none"> • ERP • Business Intelligence Platforms • CRM • Enterprise Applications 	<p>Glasscubes doesn't integrate with other applications as standard. However the app's closed API allows it to integrate with most applications on a bespoke basis.</p>
Available Devices	<ul style="list-style-type: none"> • Windows • Android • iPhone/iPad • Mac • Web-Based • Windows Mobile 	<ul style="list-style-type: none"> • Windows • Android • iPhone/iPad • Mac • Web-Based
General Info	<p>SharePoint is an advanced back-end tier system for all devices, which connects employees. The platform stores, shares, and manages documentation.</p>	<p>Glasscubes is a collaboration platform designed to help small businesses and teams to work together.</p>

Documented by:

- Manjupriyaa.R