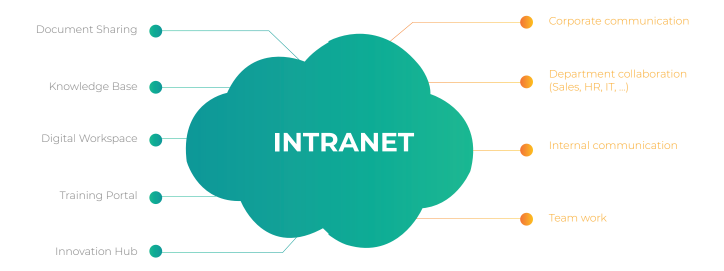






SHARE IDEAS AND BUSINESS DOCUMENTS WITH YOUR CO-WORKERS.





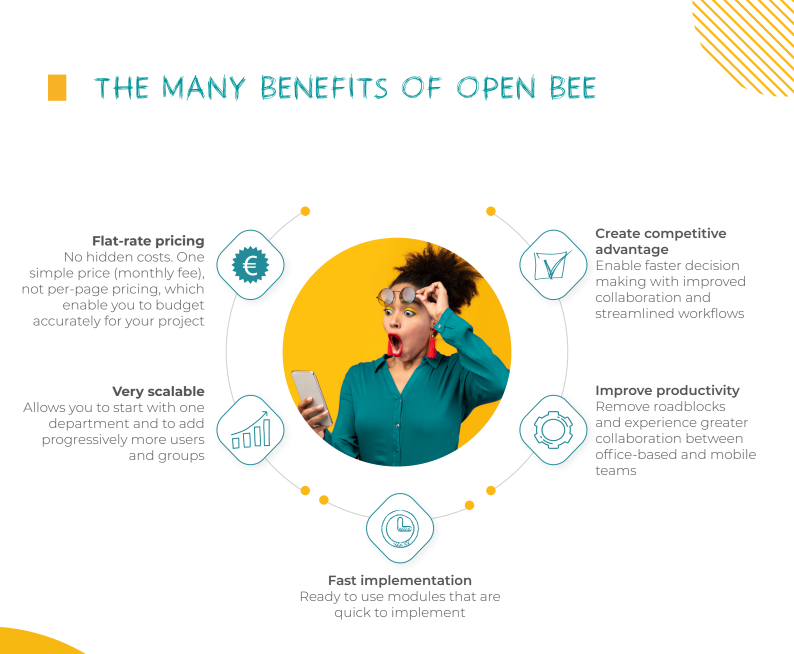


SIMPLIFY BUSINESS COLLABORATION WITH OPEN BEE INTRANET

Connect all your employees to information in a single digital workplace.



Easy Setup and Configuration	 Save time and start building your next digital Intranet using Open Bee's collection of prebuilt templates
	 Customize the Open Bee interface and login page with your company logo and colours for a professional, branded experience.
	 Sync Open Bee with your Active Directory to keep your users & groups Directory up to date.
	> Set specific permissions for the authors, reviewers and readers groups.
Smart Document Publishing	> Easily upload documents by simply dragging-and-dropping them directly into the Intranet's folder of your choice
	> Automatically notify users when a new file is published or updated
	 Retrieve a document in seconds using a key word (document type, name, date) or by selecting an information right from your business application
Digital Workspace	> Provide each team a dedicated space for their project documents
	> Easily assign tasks to project members
	 Enable co-workers to exchange knowledge and provide a suitable forum for discussion
Advanced security	> Ensures your data is always safe with our ISO 27001 Certified Data Centre
	 Protect your content with the most secure 256-bit encryption technology available on the market
	 Activate "View only permissions" and add digital watermarks to prevent document downloads, printing and data leaks
Totally Mobile	 With the Open Bee native app for iOS and Android, access your company's information, anywhere, anytime right from your mobile device (Smartphone, Tablet)
	> Stay connected to key documents and business processes
	 Process your pending tasks while on the go: document classification, validations, and discussion threads.







Open Bee Intranet is a great tool that keeps us connected to key information whether we work at the office or when we are on the road.

Natasha Smith – Sales Manager

