

User guide

Make the most of your account

Store. Manage. Share.

Digital asset management made simple.

MightySighty is the place to manage your brands assets. Via the simple interface you can upload, download and share, all from one location. Search by file name, tag, by file type or by collection and keep your assets up-to-date with straightforward version control. It's that easy. With unlimited users, your whole business can benefit from the ease of being able to access all your assets hassle free.



UPLOAD



TAG



SEARCH



COLLECT



SAVE



DISTRIBUTE

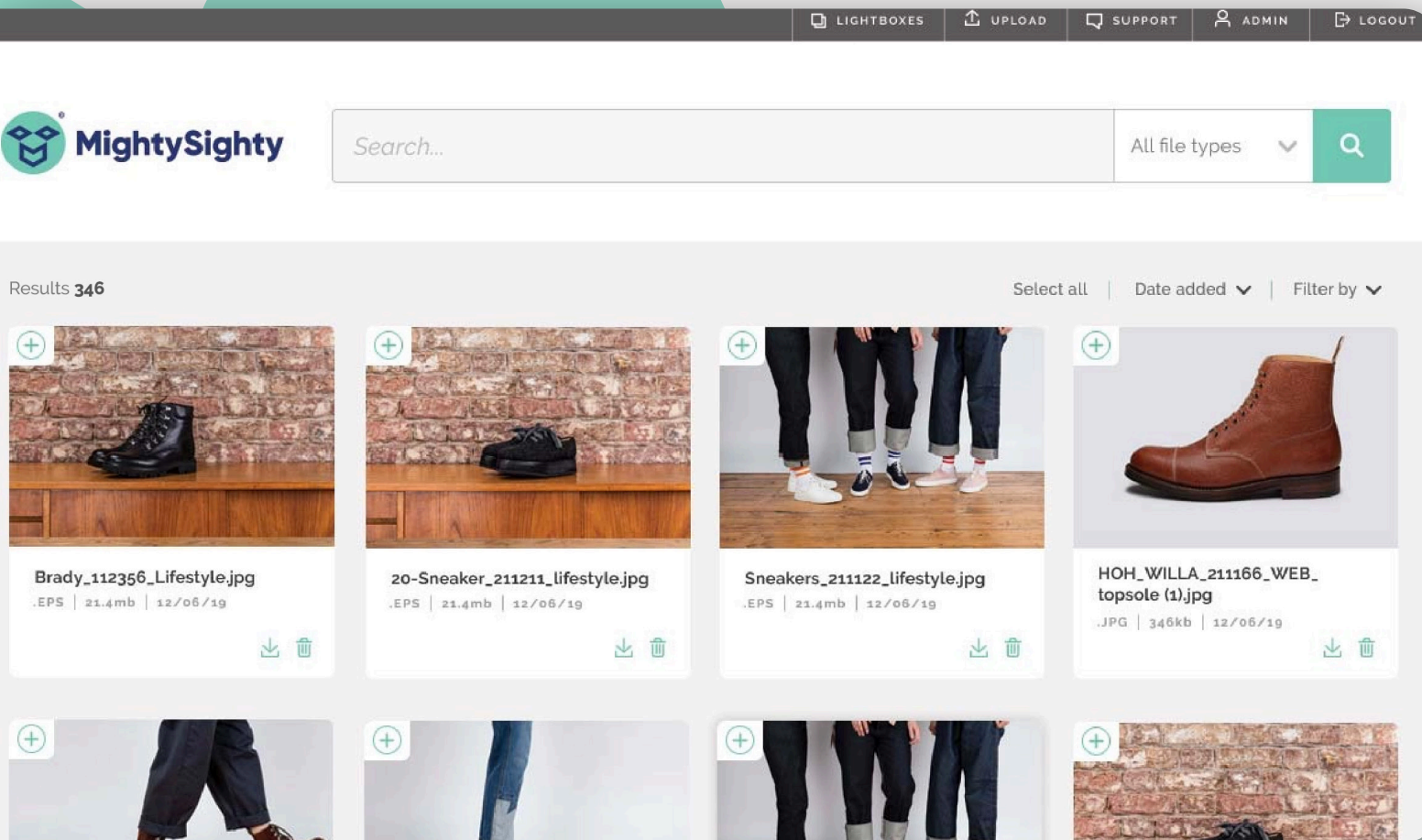




Store


Cloud based storage for all your assets, accessible via a user friendly web based interface.





Simple, visual interface with large image thumbnails allows for quick and easy navigation and filtering. Hassle free downloads and options make using MightySighty intuitive and straightforward.





× AW19
 × Lifestyle


All file types
 ▼
🔍

Actions with selected

📄 Download
 + Add to lightbox
 🏷️ Tag
 🔗 Share
 🗑️ Delete


Search results 12

10 Selected |
 Select all |
 Date added ▼ |
 Filter by ▼

+



Brady_112356_Lifestyle.jpg
 .EPS | 21.4mb | 12/06/19

📄 🗑️

+



20-Sneaker_211211_lifestyle.jpg
 .EPS | 21.4mb | 12/06/19

📄 🗑️

+


Sneakers_211122_lifestyle.jpg
 .EPS | 21.4mb | 12/06/19

📄 🗑️

✓


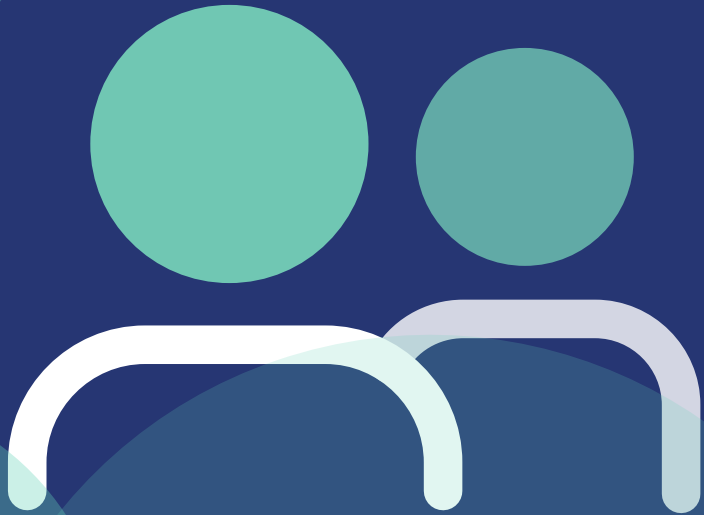
HOH_WILLA_211166_WEB_topsole (1).jpg
 .JPG | 346kb | 12/06/19

📄 🗑️

🔍 Search

Searching couldn't be easier. Search by tag, by file name and by file-type. Use multiple search phrases to help you pinpoint the exact images you need. Handy sort options allow you to view by date, relevance and popularity. No hurdles and no nonsense.

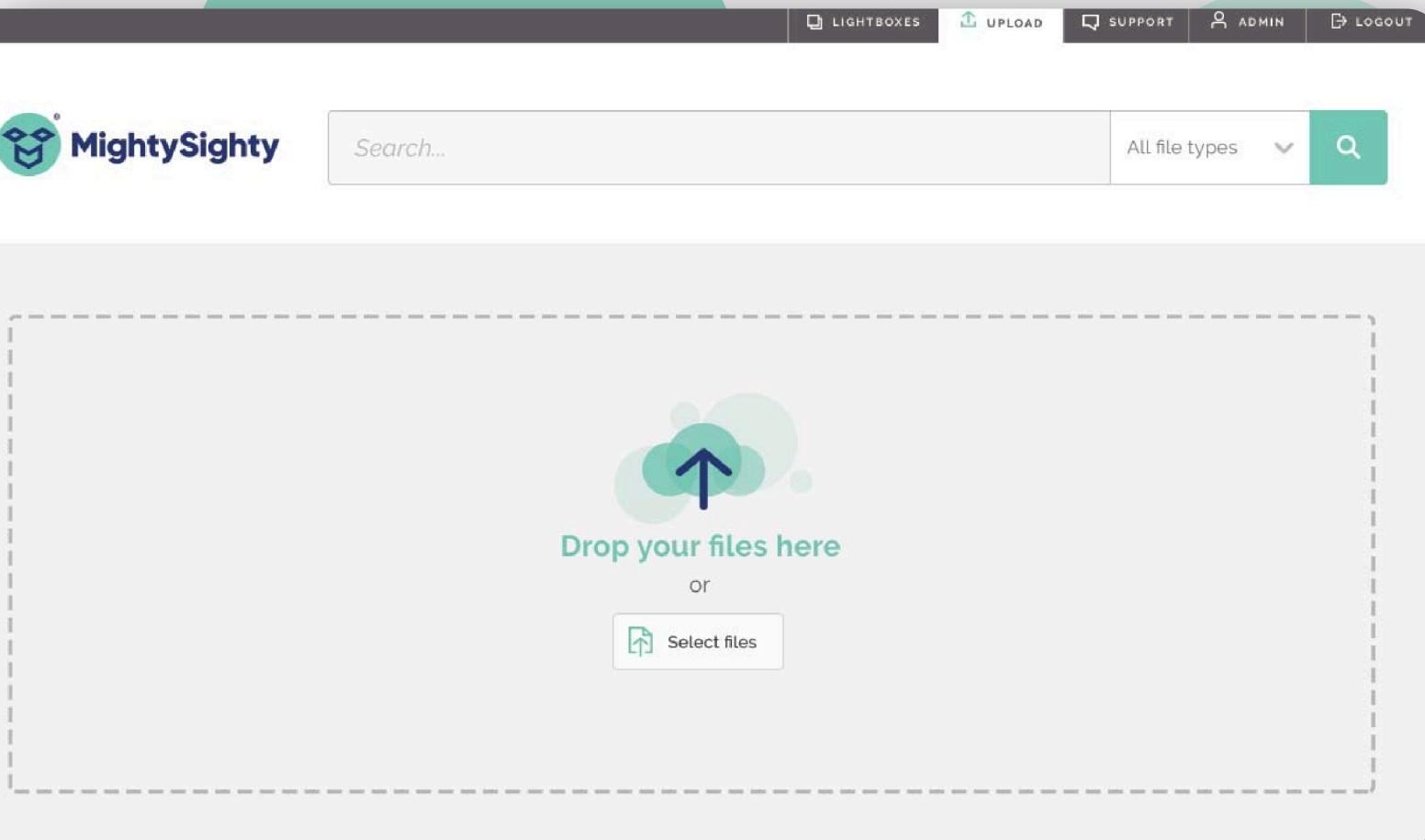




Manage

With easy drag and drop uploads, group tagging and ability to create collections, managing your assets couldn't be simpler.

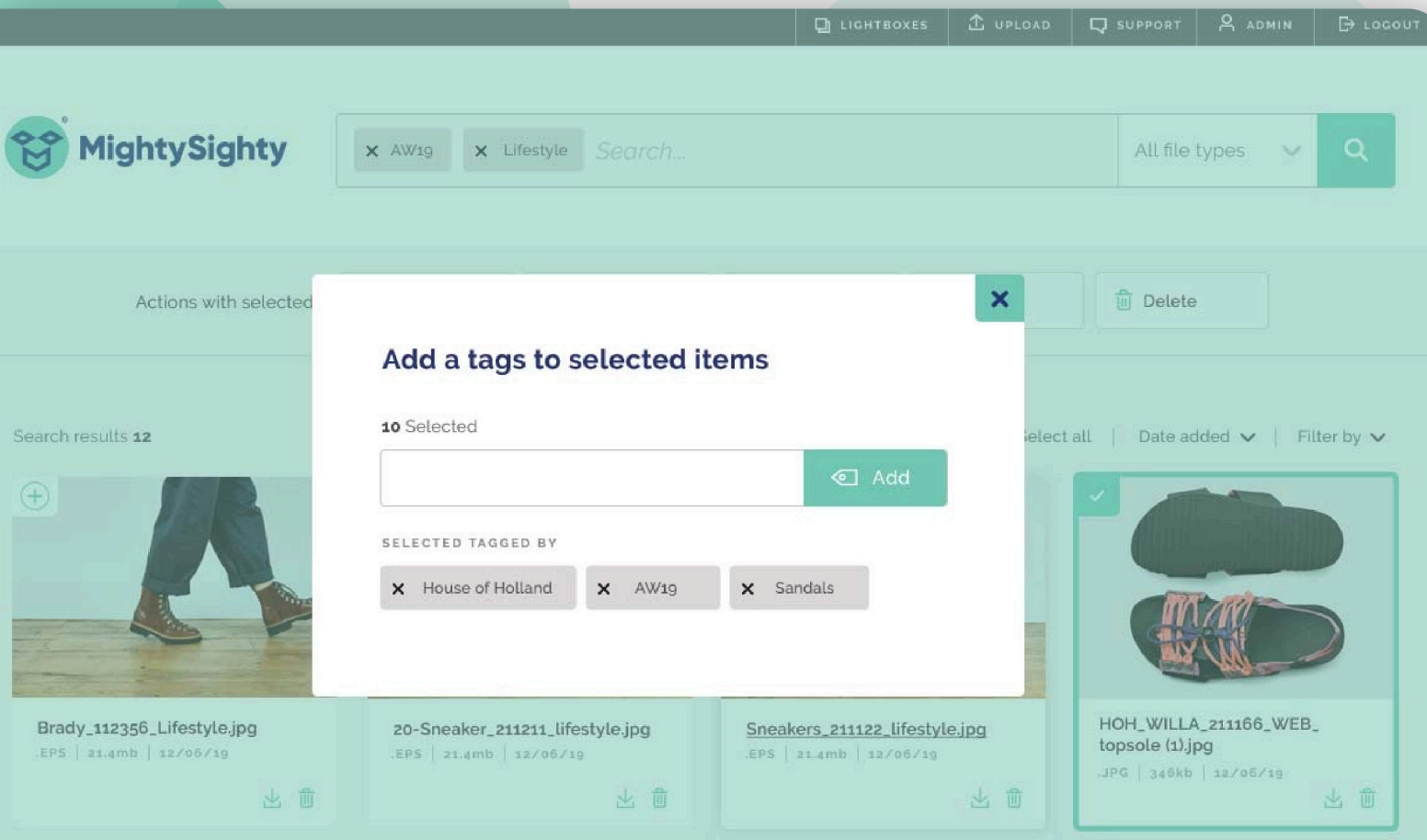




Upload

Easy drag and drop uploads make it straightforward for your entire team to add files. Once uploaded they are accessible and viewable by everyone. To ensure they can be found, we advise labelling your files appropriately beforehand, but you also have the ability to change file names once uploaded.

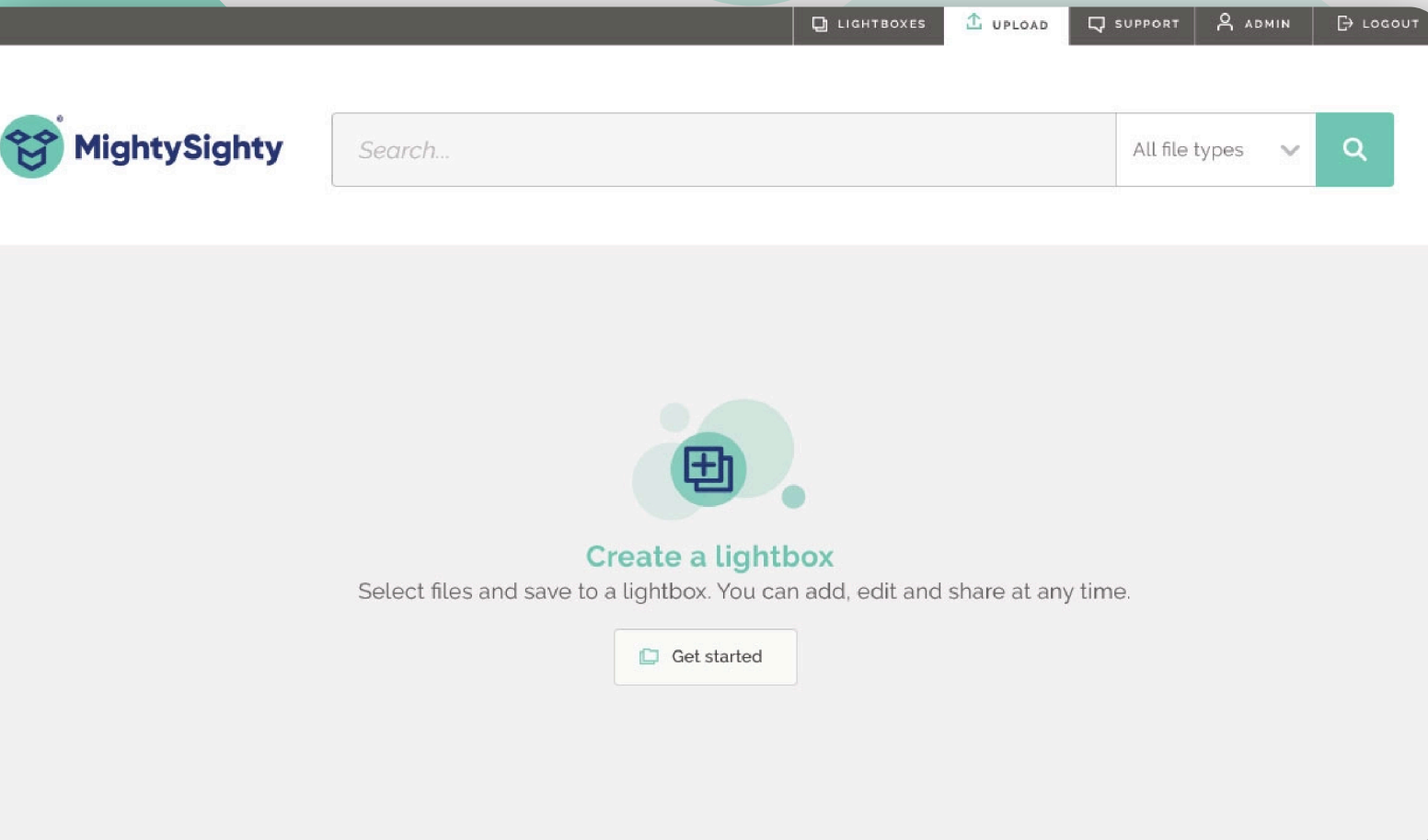




Tag

Group and individual tagging allows for ease of searching. Simply select desired images and add tags, simple as that.



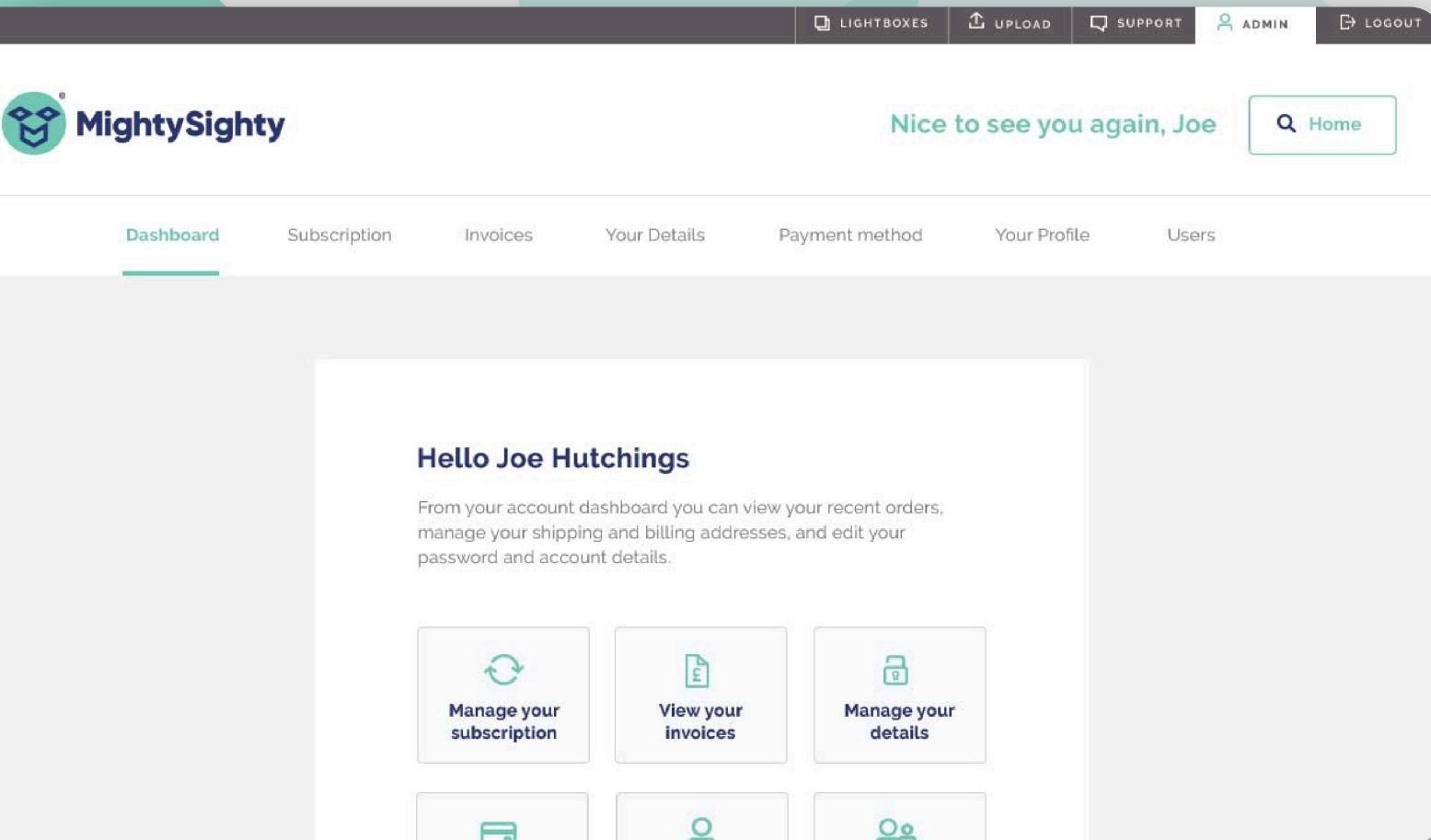


Collect

Create lightbox collections of images with ease. Simply select your images and click 'add to lightbox'. You can then save to existing or create a new one.

You can add titles and a description to help you, your team and your collaborators.





Admin

Within admin area, you are able to personalise your account with your brand logo and colours,

You can manage users, assigning user roles with different levels of control and ability:

- **Admin** - view, upload, download, tag, delete and add users.
- **Editor** -view, upload, download, tag.
- **Viewer** -view, download,

For the account owner, there is full control over payment and invoice history and easy upgrading/downgrading options.,

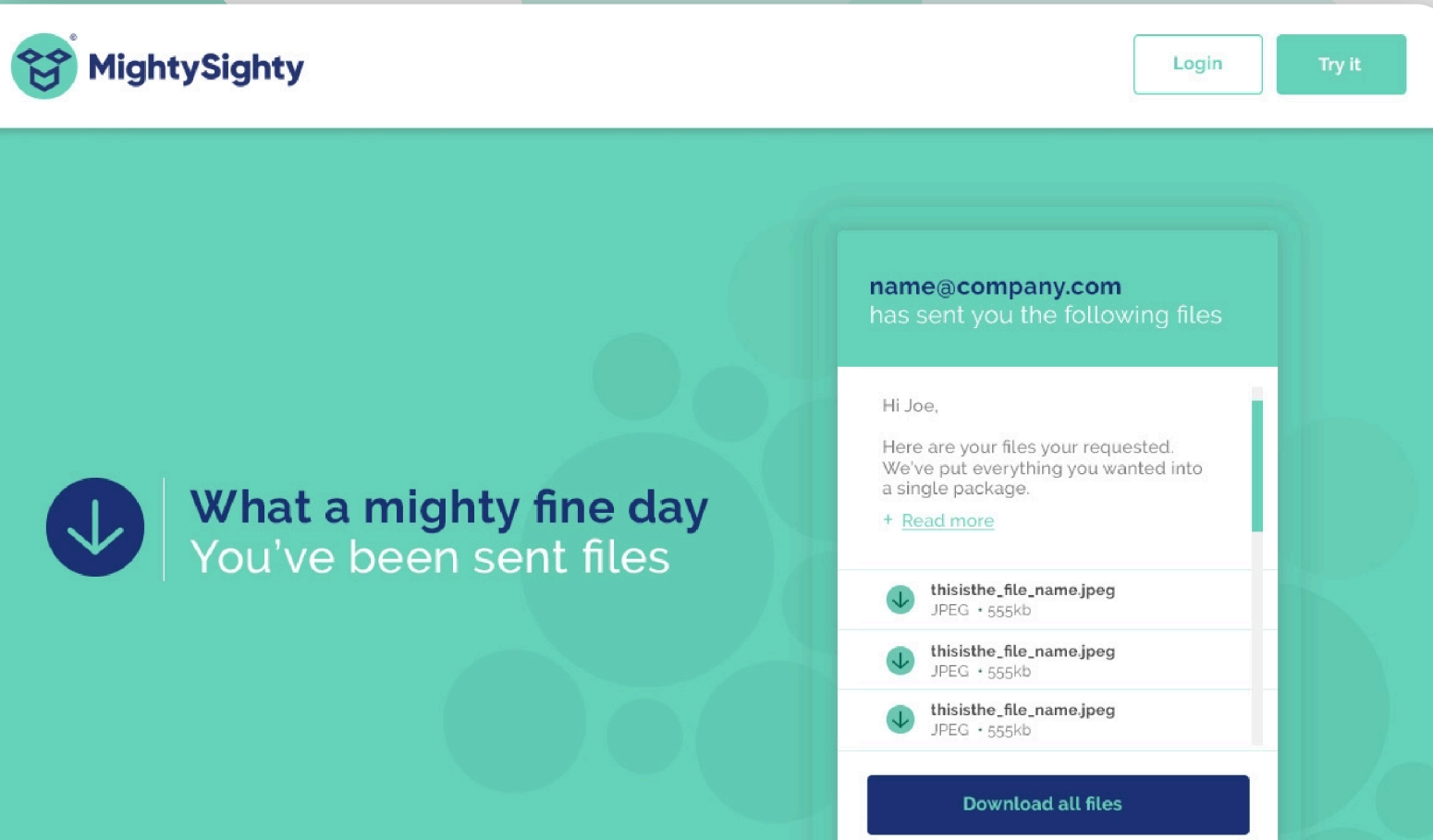




Share

Share assets with anyone with ease. With email notifications for receipt and download, you will always know your files are in the right place.





Distribute

Easily share files directly from the interface. Simply select the file you want to share and input their email address. Easy peasy. Depending on the level of your account, you can share files up to 15gb (much bigger than wetransfer!).





Secure

MightySighty is partnered with Amazon Web Servers to deliver a world class user experience and a framework to support performance and scalability.

We utilise Amazon's S3's highly durable storage infrastructure designed for mission-critical and primary data storage. Objects are redundantly stored on multiple devices across multiple facilities in an Amazon S3 region. Once the objects are stored, Amazon S3 maintains their durability by quickly detecting and repairing any lost redundancy. It is designed to provide 99.99999999% durability and 99.99% availability of objects over a given year. This means that if you store 10,000,000 objects with Amazon S3, you can on average expect to incur a loss of a single object once every 10,000 years.



hello@mightysighty.com / +44 (0)1225 472 920

