



opencharity



opencharity****



openCcharity



openCcharity

The image shows a laptop screen displaying the OpenCharity website. The website has a white header with the 'OpenCharity' logo on the left and navigation links for 'About OpenCharity', 'Latest news', and a black 'Join us' button on the right. Below the header is a large, slightly blurred background image of two people shaking hands. The main content area features a section titled 'Sharing ideas for charities' with a sub-section about shared functionality. It includes a call to action 'Together we can make a bigger difference.' and a 'Take part in OpenCharity' section with three icons: Meetup, GitHub, and Google+.

OpenCharity

About OpenCharity Latest news **Join us**

Sharing ideas for charities

Many charities' goals are similar, as is the functionality we require, but little shared working takes place.

By working together, driving shared areas of interest and influencing open source developments we can bring efficiencies, improve the digital experience for our users, and have a greater impact.

Together we can make a bigger difference.

Take part in OpenCharity



Sharing ideas for charities

Many charities' goals are similar, as is the functionality we require, but little shared working takes place.

By working together, driving shared areas of interest and influencing open source developments we can bring efficiencies, improve the digital experience for our users, and have a greater impact.

Together we can make a bigger difference.

Take part in OpenCharity



We do meetings

We organise out meetings through the OpenCharity MeetUp group.

[Meetup group](#)

We collaborate

OpenCharity have a Slack group for daily collaboration.

[Slack group](#)

We share

We have a Google Group set up to share tools and documents.

[Google group](#)

About OpenCharity

OpenCharity was formed by erer ere in 2015 to Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod.

If you are a charity or a supplier, we are ready to welcome you.

We help charities share knowledge and working practice to make the best technology choices.

We bring charities and suppliers to the charity sector together to share best practices.

We encourage collaboration and innovation for the good of the charity sector.

Our members



MANIFESTO



KOP



MACMILLAN.
CANCER SUPPORT

DIABETES UK
CARE. CONNECT. CAMPAIGN.

Shelter

MS
Multiple Sclerosis Society

Connect with OpenCharity



Anchor link to About on homepage.

Blog page.

**Description of joining criteria.
Web form – Name / Company /
Email.**

**Header fixed to
top of page.**

**Background image
stays fixed.**

**Transparent
background as
modules scroll
over image.**

Sharing ideas for charities

Many charities' goals are similar, as is the functionality we require, but little shared working takes place.

By working together, driving shared areas of interest and influencing open source developments we can bring efficiencies, improve the digital experience for our users, and have a greater impact.

Together we can make a bigger difference.

Take part in OpenCharity

We do meetings
We organise out meetings through the OpenCharity MeetUp group.

[Meetup group](#)

We collaborate
OpenCharity have a Slack group for daily collaboration.

[Slack group](#)

We share
We have a Google Group set up to share tools and documents.

[Google group](#)

About OpenCharity

OpenCharity was formed by erer ere in 2015 to Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod.

If you are a charity or a supplier, we are ready to welcome you.

We help charities share knowledge and working practice to make the best technology choices.

We bring charities and suppliers to the charity sector together to share best practices.

We encourage collaboration and innovation for the good of the charity sector.

Our members

CANCER RESEARCH UK

MANIFESTO

UNLEASHING POTENTIAL

KOP

positive

Shelter

COMIC RELIEF

MACMILLAN. CANCER SUPPORT

DIABETES UK
CARE. CONNECT. CAMPAIGN.

MS
Multiple Sclerosis Society

Connect with OpenCharity