Principles and resources for digital success





Hello!

CAST helps nonprofits - and their funders - embed digital across their services, strategies and culture.











women's aid





ACTION FOR CHILDREN WORKS

PARKINSON'S^{UK}
CHANGE ATTITUDES.
FIND A CURE.
JOIN US.





Advising London



















Worthwhile































So, digital... eh?

Why is this important?

- 1. User expectations for digitally enabled services
- 2. Impact of digital on civil society
- 3. Rapidly changing environment
- 4. Funding squeeze.

"As good as we think many of our services are, almost all of them are in the same shape they were in when we first set them up decades years ago.

Actually, that sounds awful. Don't write that down."

Social organisation

Opportunities

- 1. User-centred services
- 2. Shared digital solutions
- 3. Re-use of existing technologies
- 4. Use of data to learn, respond and improve services
- 5. Charities leading the conversation around what 'ethical tech' looks like.

There are over **250,000** apps available to support more positive mental health.

Downloaded over 3.2 billion times

Less than 0.1% have any evidence of efficacy

Challenges

...organisational change

The digital capability of UK charities has almost doubled since 2014. In 2014, 24% of charities were offline - this is now less than 1%

92% of charities with a **digital strategy** in place say that they expect to increase their measurable impact in 2018

38% of small charity bosses cite digital and IT as the **top skill** they'd like their organisation to improve

63% of charity staff think their leaders should understand digital trends and how they affect their organisations

Vital civic and social organisations are resilient and responsive to the changing needs, behaviours and expectations of their communities, confidently using digital tools and processes to achieve their charitable objectives

Good use of digital is **not...**

- Getting over-excited by the shiny
- Jumping straight to the solution before understanding what problem we need to solve
- Necessarily building something new
- Necessarily expensive
- Necessarily even 'tech'
- Big and scary

It is...

- Driven by real needs and behaviours (not assumptions!)
- Using what's already out there
- Taking small, manageable steps
- Continual learning and improvement
- End-to-end services
- Inclusive, collaborative and open
- Embedded across an organisation, not in silos

Some examples

Law Centres Network

Core Challenge:

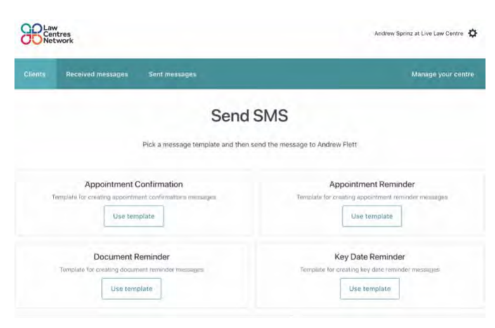
 How to manage client demand and provide a better service to people visiting law centres

Solution:

- 94% of adults use a mobile phone and many clients had requested phone updates
- SMS tool that allows law centre staff to send appointment reminders, case updates and other important information to clients

Next steps:

- Launched the service with 6 different law centres
- Hoping to allow other charities to reuse the tech.





Tech:

- Off-the-shelf SMS tool
- £20 per month during the three-month trial
- Additional digital design for admin and client versions

The Well

Core Challenge:

 Peer-to-peer support service unable to help abstinence-based recovery clients 24/7 if they relapse outside office hours

Solution:

 Online version of the service tested using a WhatsApp chat group

Next steps:

- Service users received peer support within 14 seconds of activating the app
- Awarded funding to build a native mobile app





Tech:

- Free WhatsApp group
- £5k initial grant funding to test proof of concept
- Users actually prefer
 WhatsApp to a new tool

seAp

Core Challenge:

 Urgent need to scale local face-to-face advocacy service to help some of the 720,000 people affected nationwide

Solution:

 Interactive, anonymous website to walk clients through the Work Capability Assessment process and predict their likely outcome

Impact:

- Over 300,000 users since 2016 launch
- Boosts confidence and helps identify wrong decisions (34% of which are then overturned)
- Increased charity's reach 1,500X for just 10X the level of investment in their face-to-face service.

Need help applying for PIP or ESA?

Applying for benefits can be a bit confusing. It can even seem a bit overwhelming.

C-App can help.

Help preparing for ESA

This site covers Employment and Support Allowance, the benefit for people who can't work because of illness or disability.

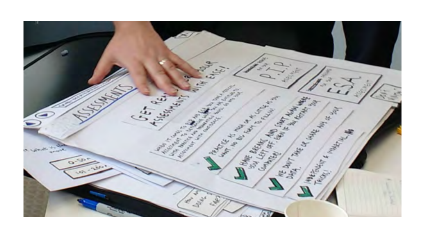
In some areas <u>Universal Credit</u> is replacing new claims for ESA. <u>Check here to find out</u> what to claim.

Help preparing for PIP

This site covers Personal Independence
Payment, the benefit for people of working
age who have a long term health problem
or a disability, to help meet the extra costs
they face.

These sites will help you learn more so you:

- Understand what the benefits are and how to apply.
- Understand the forms and the assessment processes.
- Know how to answer the questions in your assessment.



Tech:

- Mobile-responsive website
- Tested thoroughly through paper prototypes
- Grants totalling over £100k
 covered development costs

Good use of digital is **not...**

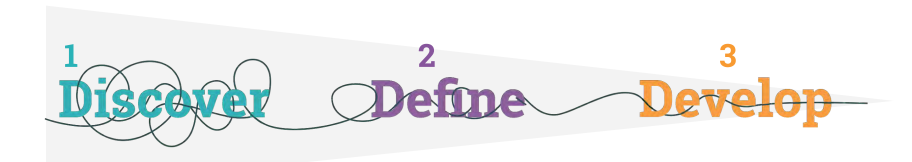
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Process

The user at the heart of the process



Interrogate problem space through in-depth user interviews and research Refine the problem statement, generate ideas and test and iterate with the target user group Write the solution statement and build a product to respond to it

Let's try it!

1. Discover

I'm experienced but not an expert

"In the beginner's mind there are many possibilities, but in the expert's there are few"

Shunryu Suzuki

By the end of Discover...

I know the problems we need to address <u>from</u>
the perspectives of those affected and have
evidence my solutions provide well-balanced user,
social and financial value.

By the end of this session...

Established a <u>baseline understanding</u> of the problem <u>from the perspective of those who face it</u> and <u>prioritised where you need to improve</u> your understanding.

Knowledge Board

When we're tackling complex social challenges, we all make assumptions about the nature of a problem and how our service users or stakeholders experience it.

The 'Knowledge Board' is a simple template to help structure these assumptions.

You should only base decisions on information in the What we know column.



Name of organisation	Problem	
What we know	What we think know	What we don't know —
Things you know for certain, and why (e.g. you have evidence from research or analytics data)	What do you think you know but need more evidence for?	What do you not have any evidence for and so need to find out?

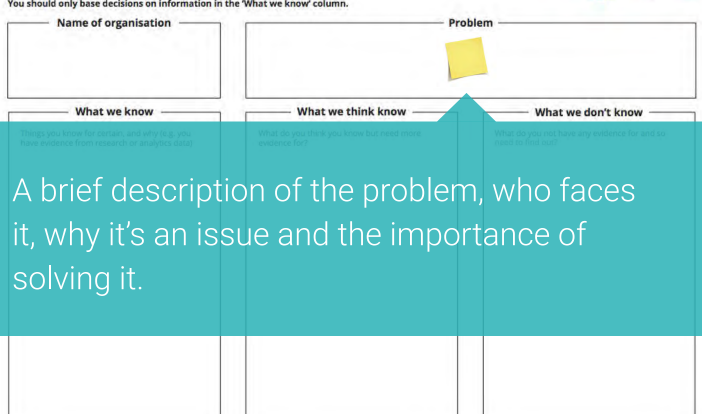
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An example...

When people needing legal support
make an appointment to speak to a pro-bono lawyer,
they forget to note down what they need to bring for the
meeting, so turn up without the right documents.

Which means they have to make the appointment again

Create a problem statement

When... [the people affected by the problem]

Are in this situation [the situation in which problem occurs]

[The problem] happens

Which means [effects of the problem]

Given the Problem Statement ask yourself, what do we know, think we know, and don't know about the problem?

What we know

Things you know for certain, and why (e.g. you have evidence from research or analytics data)

What we think know

What do you think you know but need more evidence for?

What we don't know

What do you not have any evidence for and so need to find out?

Quality over quantity

Start broad and <u>reaffirm what you take</u> <u>for granted</u>.

This: What's stopping people from accessing our

services from their homes?

Before this: What's stopping people from finding the right

information on our website?

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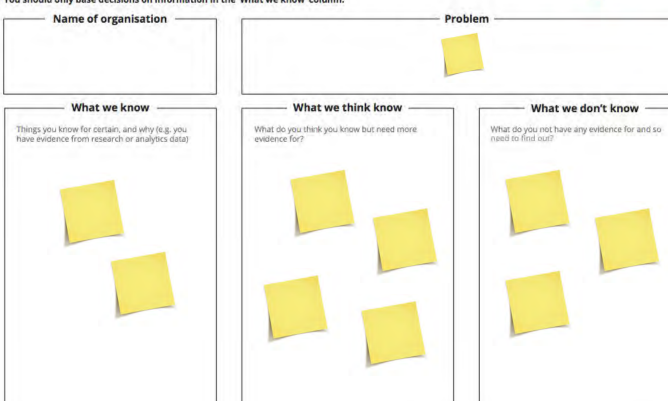
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User needs

From: Volunteers want to know if their branch is at risk of unplanned closure. - Samaritans

To: As a volunteer,
When my branch is at risk of unplanned closure,
I want to be notified,
So that I can best allocate my volunteering time.

Knowledge Board

Write one or more user needs statements and add them

to your knowledge board.

Problem

What we know

Things you know for certain, and why (e.g. you have evidence from research or analytics data)

What we think know

What do you think you know but need more evidence for?

E.g

As a volunteer,
When my branch is
at risk of unplanned
closure,
I want to be notified,
So that I can best
allocate my
volunteering time.

What we don't know

What do you not have any evidence for and so need to find out?

Prioritise the things you need to know, and make a note to

ou should only base decisions on information in the 'What we know' column.

follow them up.



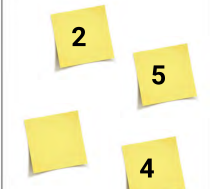
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By the end of this session...

Established a <u>baseline understanding</u> of the problem <u>from the perspective of those who face it</u> and <u>prioritised where you need to improve</u> your understanding.

What activities would you do to be confident to shift a

card across the Knowledge Board

What we know

Things you know for certain, and why (e.g. you have evidence from research or analytics data)



- What we think know

What do you think you know but need more evidence for?





What we don't know

What do you not have any evidence for and so need to find out?



Resources to help

1. Charity Digital Code of practice

Helps build shared understanding of what 'good' looks like (good for trustees)



2. Digital design principles

To create better digital services (good for leadership and teams on the ground)

Principles 10 design principles to help charities build better digital services: Start with user needs, and keep them involved Understand what's out there first Build the right team Take small steps and learn as you go Build digital services, not websites Be inclusive Think about privacy and security Build for sustainability Collaborate and build partnerships 10 Be open



3. SCVO Digital Check-up

To identify your digital strengths and gaps in four key areas

DIGITAL CHECKUP Take the checkup Welcome About Benchmark your organisation and plot a route ahead Take our simple Digital Check-up to assess your current digital maturity and how this compares to other organisations START THE CHECKUP The information you provide will be stored in our database to allow us to analyse responses. Read our full privacy notice. Identify the strengths and the gaps your organisation is facing with digital technology

Content, marketing and data

Cyber resilience and online threats

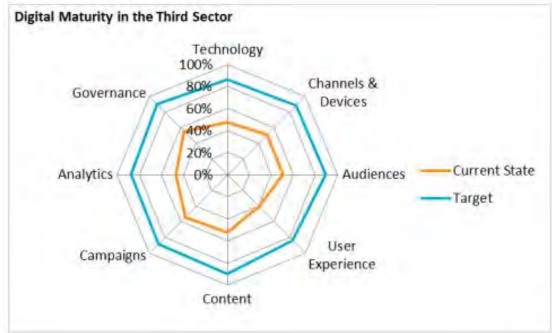
Tools and equipment

Leadership, culture, and skills

4. Voluntary sector maturity matrix

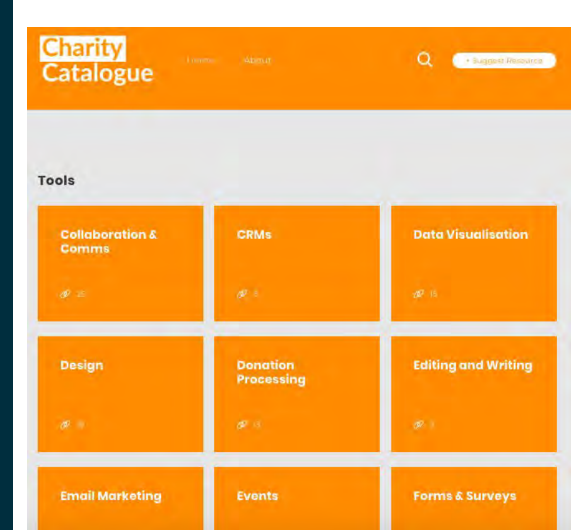
To assess your level of digital capability, compared with a target state (good for strategy)





5. Charity Catalogue

Free or discounted tools and resources to help your charity







7. Conversation Menu

To improve communication between nonprofits and tech partners

Conversation Menu

Starting your nonprofit:digital partner relationship on the right footing.

Waiter: Good evening... would you care for something to talk about?

Monty Python's Conversation Menu

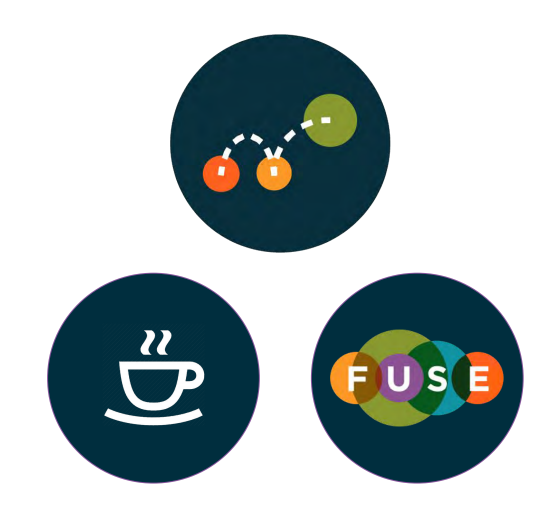
Background

The **relationship** and **integration** between a digital product team and a charity is vital in creating effective and impactful digital products and services. Often the two parts of this delivery team are used to working in different ways, to differing time scales, pressures and bringing different expertise to bear on the development of a new digital product. However, if this relationship works well, then we have the potential to create incredible impact by harnessing digital to realise social and charitable value.

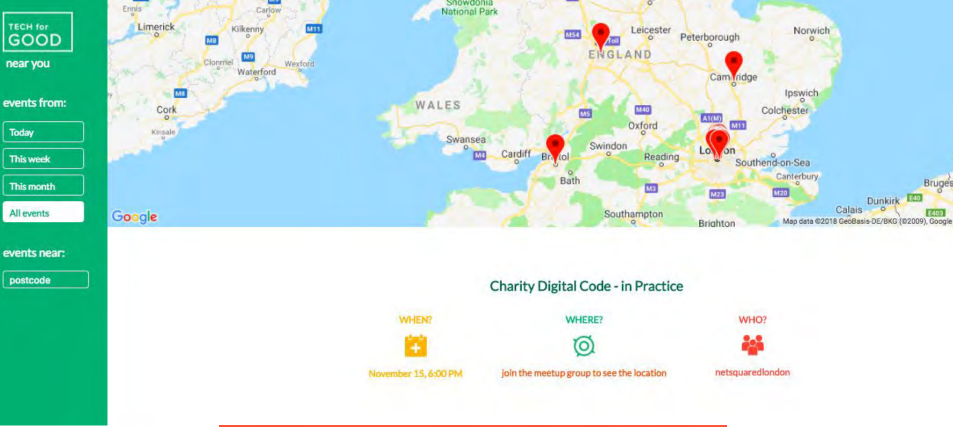
But with different styles and tempos of working; different pressures and accountability and often different approaches to decision making, there can be tensions/difficulties in making these relationships work well. With that in mind, we've started a conversation menu to help charities/nonprofits and digital teams to have open and honest conversations at the start of a project. It covers issues that *can* cause problems later so best to address them early on. It starts with a conversation - if documented well, this can create a Memorandum of Understanding (MOU) and form the spirit and detail of a contract.

8. Support at different stages through our network

Workshops
Peer learning
Blended support



Networks



14 active meetups Over 15,000 members

Through networks we can drive change at scale



Four postits please... They're for CAST's eyes only...

What would help you put these ideas into practice?

What would **stop** you putting this into practice?

What have you found **useful** today?

What **lacked** today? (wasn't useful, wish we had)

Thank you



