

Working hand in hand

A lot of the time IT services are supporting users – that is, students and teaching staff – or work quietly in the background to assure systems and infrastructure are in good shape and fit for purpose. In my own role I rarely have an opportunity to see what happens “on the ground”, in the physical teaching environments. However, recently I was attending a staff training event for Data Protection Champions, and it ended up being an exciting little showcase of how our services work together to make learning and teaching happen. Not just for students ☐

What are Data Protection Champions? These are a group of staff members who commit to staying up to date on current developments across the university on matters intersecting with Data Protection and to help keep information otherwise available on the web current in discussions and work locally. The Community Meetings help to exchange knowledge and ask questions to understand in better detail what processes and procedures are designed to do and to disambiguate the legalese that necessarily accompanies legal and compliance rules and regulations.

In other words, understanding the details is important, and summarising this “second hand” is not always easy. This prompted some champions to reach out to the organiser asking if the event could be recorded.

This was not a Teams meeting. But, it was set at a lecture theatre with Lecture recording facilities. So after a little consideration of alternatives (recording in segments on a mobile phone? recording via Kaltura video recorder from a laptop?) we set to work out what might need to happen to make use of the lecture recording equipment.

- Sound check – oh my. Somehow feedback reverberating in

stereo through the theatre makes for a great alarm clock, but it transpired quite quickly that we were in need of support. A colleague from Digital Spaces Tech attended within minutes – and some troubleshooting later had all the microphones operating normally. Sigh of relief – we can all hear and know this will be captured in the recording.

- Recording – typically recordings are linked to course delivery in our VLE, Learn. And timetabling allows for lectures to be added to the courses automatically. When requesting an ad-hoc recording, this is available to instructors; or can be supported from the Media Service team with a little notice. In our case, notice was very limited, and the support from the service team was invaluable. The lights of the recording equipment turned red – on time for the meeting to start.
- Processing – with the event being a full morning, including a break for coffee and networking, the recording took some time to process on the system. With help from the service team, this time duly recorded using our ticketing system Unidesk, the recording was modified to exclude the break to make this more convenient for champions to review once shared.

Since the event was not associated with a course or programme, and the default of our lecture recordings setup via the VLE did not apply, sharing recordings is not automatic. The system is designed to safeguard teaching activities and keep permissions for processing and sharing details in line with the terms and conditions of service. Data Protection compliance at its best. Staff training, still falls within the remit of teaching, but staff training is not hosted on our VLE Learn, again, in order to comply with the terms and conditions of service for the VLE. On guidance from the Media Service team we requested for the migration of the video to our other media channel, Media Hopper Create. With this being the first interaction on the service the help and support with this

process was incredibly appreciated by the organiser and all involved in the event.

- Migrating – as part of this whole process, I discovered a whole new set of environments that can be logged into, alas, because my account is linked to a playground account, and I was not the owner of the video recording, we took up the kind offer of support from the Media Service team who brought the video into Media Hopper Create, which offers captioning and wider sharing permissions.
- Sharing – as with many of our services, the ability to secure content is shared with the appropriate user groups is really important. Materials can be set to only exist for the video owner (private), made accessible only to users who have been given the link (unlisted) or be made public to all users. In addition, licensing selections assure that users are informed of what is permissible with regards to use of the content and copyright.

The support and efforts across the different teams was a really good reminder of why working in ISG / LTW / DLAM is such a rewarding experience. Sometimes we end up being in the role of our own users, and colleagues come to our rescue and support to make the most of the teaching and training that keeps our service provisions compliant and up to date.

What's in a measure? Considerations on Anthology Ally

Let me take a moment to share my thoughts around one of our newer services with Learning, Teaching and Web: Anthology Ally. Accessibility is fast becoming one of my favourite topics working within DLAM. A Humanities graduate myself, maybe the link between Hermeneutics (Interpretation theory) and digital transformations in accessible design play a part. Whilst I used to be primarily concerned about the meaning behind the words, I now find myself deeply fascinated by the (digital) transactions that take place to transmit and present information, and the tools it takes to make this happen!

Digital accessibility refers to digital content that has been reviewed and tested to be accessible to the widest possible audience and be free from any avoidable access restrictions when using assistive technologies. In the broad landscape of software, programmes and platforms, readability and interoperability are crucial if we are to enable our users to interact with our content in an output format suited to their needs. Thus, for accessibility to translate to digital media educational design (content focussed), interoperability, and user navigation and software availability all play a part. To achieve this, the ability to review and revise core information – such as file properties, logical input and design elements – this data must be clearly readable to a variety of software before the output can be guaranteed. Who else remembers the wonders of opening a foreign file extension with Word and being faced with code rendered in Webdings?

Our ability to alter and edit our content and render it accessible at all levels, is critical. Anthology Ally offers us a window into the system level dialogue of our digital

learning environment and the digital media we populate our classrooms with. Ally is a software integration on our primary VLE that scans contents for digital accessibility, its meta text, settings and requirements hidden behind the on-the-face output. It allows the users to identify accessibility issues at software level and supports some measures of fixing these; as well as enabling the conversion of files into alternative formats. Alternative formats can make teaching resources more adaptable to the diverse needs and wants of our students. Changing file type may help in presenting a file more adaptive to screen size; opting for a different display modus can support reading; access to audio can allow you to listen back on materials whilst working out, running chores or on the commute... with a diverse student body, we have the opportunity to fit all our teaching courses into a more flexible learning style. An improved digital experience supports all our learners, and having a chance to gauge better what poses a hindrance to assistive technology will make an impact to our users!

Know your options. Choose a format that's right for you.

Format	Format Advantages
 OCR'd PDF Automatically extracted text	Improved scanned documents Better reading and text search
 Tagged PDF Structured PDF for assistive technology	Improved structure for navigation Essential for screen readers
 HTML For browser and mobile	Customize your text Adapts text to mobile screen sizes
 ePub Reading on tablets and e-book readers	eBooks on tablets Annotating and highlighting
 Electronic braille BWF file for electronic braille displays	Tactile Reading Relief from screenreaders
 Audio MP3 recording of text	Listen and learn on the go Engage different modalities
 Beeline Reader A machine translated version of the doc	Improved on-screen reading Read faster and with greater focus
 Translated version (opt-in format) A machine translated version of the doc	Translate text to a different language Access 50 different translations

Table of available alternative formats

Here at DLAM testing out our service solutions to assure that they work as intended and integrate seamlessly (we can but try!) into our existing service environment is a wonderful part of the job. The [Web Content Accessibility Guidelines \(WCAG\) 2.1](#) (version 2.2 has been launched in October) offer a detailed list of criteria when reviewing all our websites and

applications for legal compliance under the Equality Act (2010) and The Equality Act 2010 (Specific Duties) (Scotland) Regulations 2012


(<https://www.ed.ac.uk/about/website/accessibility/guidelines-policy-legislation>). One of the core efforts in the standard is that organisations have to lay bare how they identified and thought about accessibility for their products and services, and where possible, mitigated any avoidable shortcomings. In broad terms, our applications are challenged on three aspects: audio, visual and navigation / workflow; the touch points of our digital environment. It is a “dimension of interoperability” to assess whether “assistive technologies [are] working predictably with different combinations of browsers, mobile operating systems, and devices” ([The Next Frontier – Expanding the Definition of Accessibility | SpringerLink](#)). When testing for Ally, a core challenge for me was using assistive technology, often for the first time, and to interpret the behaviour. Whilst I was reasonably familiar with Ease of Access settings for my PC and browser, other more specialist tools I found hard to judge. What if my lack of familiarity with assistive technology in the test makes for a poor result due to difficulties with the assistive tool rather than the target interface? It is the hard to judge places that lead us to use tools to scan and evaluate what meets compliance criteria and helps us to correlate our own experience with the data we interact with.


To guide instructors about digital accessibility, Ally produces a score. It is meant as a guide to how clean a file is in digital terms, i.e. how successful it will be in converting to an alternative file format or being negotiated by any common assistive technology tool. So taking a moment to demystify the scoring for a moment should clear our view to how Ally supports our wider mission to produce accessible learning and teaching materials.




Low (0-33%): Needs help! There are severe accessibility

issues.

 **Medium** (34-66%): A little better. The file is somewhat accessible and needs improvement.

 **High** (67-99%): Almost there. The file is accessible but more improvements are possible.

 **Perfect** (100%): Perfect! Ally didn't identify any accessibility issues but further improvements may still be possible.

Now, a scan for alternative text, in spite of the potential for AI to play a part here in future, cannot infer the context for the teaching resource and the focus the image might have in the lesson plan in the assessment of the appropriateness of ALT text. Ally is first and foremost an editing tool for the instructor, and a convenient conversion tool for the students. Accessibility needs remain to be assessed at the human level. So what do we do to assure we keep the service on track?

- Training; we must foster a keen awareness of what constitute accessible design in our digital service landscape
- Testing; we must test out applications and websites to identify and mitigate challenges in accessibility
- Research; we must continue to learn about digital trends, possible new solutions and developments in assistive technology, and accessible design
- Feedback; we must actively listen to user feedback to satisfy ourselves that we are not merely offering a legally compliant but a practical and usable service solution and that users understand the benefits and limits of the tools we provide; evaluating our service data can support this conversation (and I hope to go into more detail about this in my next blog).

What I have found in the course of the launch of Ally is that

users, academics and technologists alike, need to know not only what the barriers of student users may be, and what assistive technologies might be employed, but how to make the leap between the informational content, the educational experience or activities, and the digital needs of the programmes to make it operate for other software. Whilst it is important to point out that accessibility needs are as diverse as the subjects we offer in teaching, focused on honing different skills and abilities, the same goes for assistive technologies. There will never be a one-size-fits-all. And that is a positive thing. It curtails our tendency to reduce accessibility to a tick box exercise. Checking for accessibility remains at all times an iterative process. With Ally, we have one more tool to help us orientate ourselves amidst this ever evolving digital landscape.

Accessible by design

For many years I have worked as a proof-reader and editor on an assignment basis. It seemed a suitable outlet to my fastidious nature and relentless drive for detail (attributes that I have only marginally been able to tamper for polite society since). What it has given me, however, is a deep appreciation of the intricacies of good type setting, clean style guides and accurate referencing.

Fast forward to the present day, I am starting to learn more about the digital footprint all these choices and settings create and which of them support interoperability with assistive technologies. What used to be, to my untrained eye, just a flat surface, a 2-dimensional choice of matching the

style to the words for the benefit of the reader, suddenly had 3 dimensions: making the text comprehensible to technology to assist in its easy transformation across media by means of tags and codes and alt text... and with it opening up to a more agile interaction with that all-important source material that was being communicated.

So I have set myself two goals: to collate reference material in support of accessibility that may help in designing documents at the outset with accessibility in mind; and to work on some style sheets that can meaningfully integrate what characteristics might be required for different materials to make them meaningfully accessible in their own context and user groups.

What does it take to annotate an art textbook in digital print? What software best integrates disciplinary challenges like specialist symbols and characters? What etiquette rules should be followed in the landscape of gifs and emoji? How can good editing eliminate additional workflows and processes to create differently accessible materials? Is there really ever going to be a “golden copy”?

Let the journey begin 😊

Accessibility Resources

Government Digital Service – [An accessibility reading list – Accessibility in government \(blog.gov.uk\)](#)

TextBox Digital – Designing Accessibly – [University of Kent \(textboxdigital.com\)](#)

Universal Design for Learning Guidelines [UDL: The UDL Guidelines \(cast.org\)](#)

Ally Accessibility Formats [Blackboard Ally: Getting started with alternative accessible formats – Blackboard Help for Students – University of Reading](#)

Guidelines for Assessment Descriptions [NWEA Image Description Guidelines for Assessments](#)

Guide to writing ALT text [What is alternative text? How do I write it for images, charts, and graphs? \(matthewdeeproise.github.io\)](#)

Accessibility Resources Portfolio [Favorite Resources – Inclusive Instructional Design](#)

Visuals and Graphics around Accessibility

Designing for Accessibility Dos and Dont's – <https://accessibility.blog.gov.uk/2016/09/02/dos-and-donts-on-designing-for-accessibility/>

Accessibility standards, compliance legislation and tools

[The Public Sector Bodies \(Websites and Mobile Applications\) \(No. 2\) Accessibility Regulations 2018 \(legislation.gov.uk\)](#)

[ADA Accessibility Compliance for College and University Websites | Aha! :: Elliance Blog](#)

[Website Accessibility Conformance Evaluation Methodology \(WCAG-EM\) 1.0 \(w3.org\)](#)

[Evaluating Web Accessibility Overview | Web Accessibility Initiative \(WAI\) | W3C](#)

Maintaining Accessibility [Sustain | Web Accessibility Initiative \(WAI\) | W3C](#)

Contrast Checker [WebAIM: Contrast Checker](#)

MS Office Accessibility Inspector [Accessibility Inspector for Everyone \(matthewdeeproise.github.io\)](#)

Nvda Screen Reader [NV Access | Download NVDA](#)

Reporting around Accessibility

University of Edinburgh – [Monitoring and Data | The University of Edinburgh](#)

Community

Anthology Accessibility Discussion Board [Accessibility – The Anthology Community](#)

Anthology Ally User Group [Dashboard – Ally User Group](#)

Digital Accessibility at the University of Reading [User stories \(reading.ac.uk\)](#)

AbilityNet [What is Digital Accessibility? | AbilityNet](#)

Champions of Accessibility Network [Introducing the Champions of Accessibility Network | Skyscanner's Travel Blog](#)

UoE Intern view of LaTeX [Lewis Forbes – LaTeX and Accessibility – Information Services Group: Student Employee Blog \(ed.ac.uk\)](#)

Self-help and training materials

Discovering Learning styles [Enter The Learning – Liberated Learners \(pressbooks.pub\)](#)

ABC Teaching toolkit [Toolkit for facilitators | The University of Edinburgh](#)

[Make your PowerPoint presentations accessible to people with disabilities – Microsoft Support](#)

University of Edinburgh Resources

[Playlist Details – Global Accessibility Awareness Day – 18 May 2023 – Media Hopper Create](#)

[Creating accessible materials | The University of Edinburgh](#)

Welcome!

Welcome to Digital Sojourns!

Thanks for stopping by.

I hope you will find my content interesting, and if, like me, you get excited over IT drop me a comment if you think there are things out there I haven't seen and maybe should! Together we can make this into a diverting and educational space.

I'm leaving the little guidance notes underneath for reference until I made a bit of progress on the content for this blog... hopefully you will see development along the way.

For help and advice on getting started with a WordPress blog, see the [Academic Blogging help pages](#).

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- *You can open your blog up to all University members who have an EASE login.*

- You can make your blog open to the world.

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