

Digital by Design (DxD) Apprenticeships: Technical Specification Guide

AI Engineer Level 6



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1. About this guide

Al Engineer L6 is one of QA's portfolio of digital-by-design (DxD) apprenticeships. To help prepare and support you on your digital learning journey, this guide outlines the different technologies used to deliver our apprenticeship, with guidance on what you need to do to ensure you can access them as and when you need to during your programme.

Please pass this document on to your IT department so they can ensure all the required websites are allow-listed and accessible from within your organisation, and all the technologies listed are available to you.

2. Technical requirements

- Internet connectivity
- Internet browser
- Webcam
- Enabled microphone (laptop/desktop)
- As part of your digital learning journey, our apprenticeships require you to connect with key contacts such as your Digital Learning Consultant (DLC) via web conferencing.

3. Key technologies & digital platforms

There are two types of link included below.

- a. Those marked [D] should work via any modern web browser.
- b. Those not marked [D] are used as integration links between platforms and will not work by clicking the link on its own.
- c. For those links marked [D]

Using a laptop/pc build provided by your organisation:

- a. Click on the link(s) marked [D], or copy and paste them into your web browser address bar.
- b. Can you successfully reach the intended page?
- c. If no, please raise this with your internal IT team.
- d. For those links not marked [D], or with additional information

Pass these links on to your internal IT team, who will be able to confirm whether or not they will function correctly. **NOTE:** for any data location marked with an asterisk (*), data passed to these platforms is pseudonymised.



Platform	Description	Data Location	URL(s)	Blocking implications
WebEx	WebEx is QA's main tool for video conferencing, online meetings and screen share. You will have your sign-up and programme launch sessions, as well as ongoing reviews, via WebEx.	UK	<u>https://www.webex.com [D]</u>	You will not be able to communicate live with key delivery staff.
Microsoft Teams	MS Teams is an alternative means of video conferencing, if Webex is not permitted in your organisation. If you will be unable to use Webex, please let us know before sign-up.	UK	https://teams.microsoft.com [D]	
Bud	Bud is QA's DxD apprenticeship delivery platform. This is where you will access learning activity instructions, submit tasks, communicate with your DLC, and keep track of your progress.	EU	https://web.bud.co.uk [D] https://qa-auth.bud.co.uk/Account/Login? [D] https://auth.bud.co.uk/Account/Login? [D]	You will not be able to access Bud from the workplace, to work on your apprenticeship.
BKSB	BKSB is an online platform for assessing your English and Maths functional skills. You will be required to take a functional skills assessment as part of your application process.	Republic of Ireland	https://www.bksblive2.co.uk [D] https://bksbcloudfront.bksblive.co.uk/test/test.txt [D] https://cdn.bksb.co.uk/test/test.txt [D] https://www.services.bksb-demo.co.uk (advised by BKSB)	You will not be able to complete the application process on signing up to your apprenticeship.
SCORM Cloud	SCORM Cloud is a cloud-based course delivery platform that QA uses in the delivery of courses.	USA*	https://cloud.scorm.com [D]	Vital content for your apprenticeship will not be available.
Zendesk Chat	This is a live chat tool used by QA to provide you with real time, live support.	EU	https://static.zdassets.com (requested by Zendesk)	You will not have access to real-time, live support.



QA Platform is QA's own	USA*	https://app.qa.com [D]	
 enterprise digital skills platform, providing Learning Paths, hands- on labs and technical skills assessments. It may be used in any IT / technical programme involving coding. 		<u>https://bud.sso.app.qa.com [D]</u> this should divert to the Bud login page	You will not have access to vital content and labs that would enable you to complete your apprenticeship.
This enables your employers to track and download information on your progress, including training, off-the-job hours and End Point Assessment.	UK	https://employerdashboard.qa.com [D]	Your employers will not be able to gain access to your progress information and other key data.
Used to remote onto your PC (which is set up in classroom) Generic user login will be provided for use during classroom events. The content is destroyed immediately after.	USA	https://lod.one/TestLab	
Used to host virtual machines in the cloud. You will need to provide your own Microsoft account and Training key (provided by QA).			
	 enterprise digital skills platform, providing Learning Paths, hands- on labs and technical skills assessments. It may be used in any IT / technical programme involving coding. This enables your employers to track and download information on your progress, including training, off-the-job hours and End Point Assessment. Used to remote onto your PC (which is set up in classroom) Generic user login will be provided for use during classroom events. The content is destroyed immediately after. Used to host virtual machines in the cloud. You will need to provide your own Microsoft account and Training 	enterprise digital skills platform, providing Learning Paths, hands- on labs and technical skills assessments.It may be used in any IT / technical programme involving coding.This enables your employers to track and download information on your progress, including training, off-the-job hours and End Point Assessment.Used to remote onto your PC (which is set up in classroom) Generic user login will be provided for use during classroom events. The content is destroyed immediately after.Used to host virtual machines in the cloud.You will need to provide your own Microsoft account and Training	enterprise digital skills platform, providing Learning Paths, hands- on labs and technical skills assessments.https://bud.sso.app.qa.com [D] this should divert to the Bud login pageIt may be used in any IT / technical programme involving coding.UKhttps://employerdashboard.ga.com [D]This enables your employers to track and download information on your progress, including training, off-the-job hours and End Point Assessment.UKhttps://employerdashboard.ga.com [D]Used to remote onto your PC (which is set up in classroom) Generic user login will be provided for use during classroom events. The content is destroyed immediately after.USAhttps://lod.one/TestLabUsed to host virtual machines in the cloud.https://www.gotomypc.com/members/login.tmplYou will need to provide your own Microsoft account and Traininghttps://www.gotomypc.com/members/login.tmpl



4. Websites

Category	URLs	
Safeguarding	https://www.bbc.co.uk	https://www.ltai.info/videos/
	https://podcasts.apple.com	https://educateagainsthate.com
	https://open.spotify.com	https://www.safecampuscommunities.ac.uk
	https://www.citizensadvice.org.uk	https://www.crosstheline.co.uk
	https://www.apprenticeextra.co.uk	https://act.campaign.gov.uk
	https://www.childrenssociety.org.uk	https://homeofficemedia.blog.gov.uk
	https://www.nationaldebtline.org	https://www.remploy.co.uk
	https://www.moneyadviceservice.org.uk	https://youngminds.org.uk
	https://www.moneysavingexpert.com	https://www.childline.org.uk
	https://www.gov.uk	https://www.themix.org.uk
	https://www.victimsupport.org.uk	https://www.samaritans.org
	https://www.mind.org.uk	https://www.refuge.org.uk
General (likely sites)	https://www.youtube.com	https://www.instituteforapprenticeships.org

5. Email domains

Domain	Description
bud.co.uk	Bud will send out automated messages throughout your learning journey, from asking you to set a password, to informing you when your Digital Learning Consultant provides you with feedback.
qa.com	Throughout your apprenticeship, you and your line manager will need to be able to receive emails from various teams within QA.

NOTE: Detailed documentation on data and storage available on request.

6. Software

For all programmes, we recommend that you should have access to the standard MS Office suite, or an equivalent that is able to run macros. You will also need a recognised, up-to-date browser.



7. Programme specific requirements

Platform	Description/Use case	URL
Google	Search engine for research and troubleshooting	https://www.google.co.uk
ICO	UK's data protection authority, GDPR guidance	https://ico.org.uk
Hugging Face	AI model hub, NLP tools, and community	https://huggingface.co
	resources	
Arxiv	Preprint research papers, including AI and ML	https://arxiv.org
Papers with Code	The latest ML research with linked code	https://paperswithcode.com
Medium	Blog platform with AI and data science content	https://medium.com
YouTube	Accessing third-party video-based learning	https://www.youtube.com
	content	
Towards Data	AI and data science articles on Medium	https://towardsdatascience.com
Science		
ChatGPT	Conversational AI for research and coding help	https://chat.openai.com
<mark>Claude</mark>	Al chatbot for research and content generation	https://claude.ai
<mark>Gemini</mark>	Google's AI assistant for answering questions	https://gemini.google.com
Copilot	AI-powered coding assistant	https://github.com/features/copilot
Google Colab	Cloud-based Jupyter notebooks for ML	https://colab.research.google.com
	experiments	
GitHub	Code hosting, version control, and collaboration	https://github.com
Kaggle	ML competitions, datasets, and code notebooks	https://www.kaggle.com
Python	Official Python programming language	https://docs.python.org/3/
Documentation	documentation	
Tiktokenizer	Tokenizer for OpenAI models	https://github.com/openai/tiktoken
IFATE	Machine Learning Engineer apprenticeship	https://www.instituteforapprenticeships.org/apprenticeship-
	standards	standards/
<mark>Vimeo</mark>	Accessing video-based learning content	https://vimeo.com/

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