

## Dear Colleague

NHS England have notified us that NHSBT eLearning modules on the elfh learning platform will be transferred to the NHS learning hub/zone in October 2025 and the old platform will be disestablished. During the transfer access to our modules, including the Blood Transfusion Training programme (BTT), will be disrupted and will result in the loss of historical completion data. For individual users, any progress in partially completed modules and certificates will be lost.

We have been advised by NHS England that our modules will transfer to the new platform in October 2025, but they are unable to provide a specific date at this time. Therefore, we recommend that any required data is downloaded from the Tableau reporting dashboard on 30<sup>th</sup> September, and users are advised to complete any training underway and download/print certificates before this date. To minimise any related problems, we recommend that **no training is undertaken in October.** Details of how to access and search the new platform, from November onwards, will be provided in due course.

Note: Organisations that use AICC access via their own learning management system or the Electronic Staff Record (ESR) platform will not be affected. eIntegrity users will be informed directly if and when their access will be disrupted

## What happens next?

We are advising you of this forthcoming change so that you can make any necessary plans to minimise disruption to your education programmes.

We would recommend that you take the following actions:

- Download any completion data required from Tableau on 30th September.
  Contact <u>NHSE TEL elfh Support</u> for advice and guidance on using the Tableau reporting dashboard.
- 2. Advise staff to complete any training in progress before 30<sup>th</sup> September
- 3. Advise staff to download/print all certificates/evidence of completion
- 4. Advise staff not to undertake any eLearning during October.

We hope this transition will be as seamless as possible, and we will keep you informed of any developments over the next few weeks. However, if you have any specific queries, please contact us at <u>PBM Team</u>.

Kind regards

Anne Davidson

Education lead: Patient Blood Management Team