



26 February 2026 (#18)

Cybersecurity Webinars for Primary Care

You are invited to attend Cybersecurity Webinars for Primary Care - free repeat sessions, delivered by Cyber Griffin in partnership with NHS England and the City of London Police.

Open to primary care (General Practice, Pharmacy, Dentistry, Optometry) and colleagues across the wider health and care sector.

Aims

- Share real-world intelligence on current cyber threats
- Offer simple, effective steps to protect organisations
- Help colleagues spot and respond to suspicious activity before it becomes a breach
- Discuss how to address cyber actions on the Data Security and Protection Toolkit (DSPT)

[Please note: If you attended the Baseline webinars in 2025, these sessions will be repeats, covering the same introductory cyber content]

Dates and Registration:

Cyber Baseline Part A: 19th March 2-3.30pm

Cyber Baseline Part B: 14th April 2-3.30pm.

For further information, please contact: chan.maher@nhs.net

CP BSOL - Contractor Information

For contractor guidance, service updates, local resources, and information to support

patients, please visit the CP BSOL website.

[Visit CP BSOL Website](#)

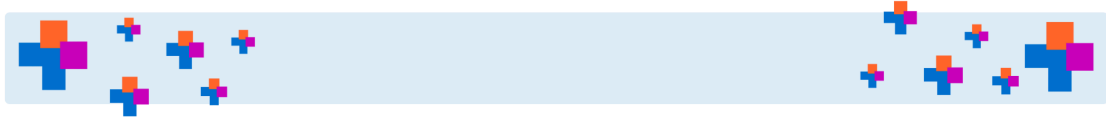
Community Pharmacy Birmingham & Solihull

Representing community pharmacy contractors across Birmingham and Solihull in partnership with the [NHS Birmingham and Solihull Integrated Care Board](#) and nationally with [Community Pharmacy England](#).



Share with a fellow healthcare professional by forwarding to a colleague.

Did someone share this email with you? Subscribe by clicking [here](#).



You are receiving this email as you would like receive the Birmingham LPC newsletter and other communications from the LPC

[Unsubscribe](#) <<Email Address>> from this list.

Our mailing address is:

blpc
1310 Solihull Parkway Birmingham Business Park
Birmingham, B37 7YB
United Kingdom

[Add us to your address book](#)

Copyright (C) 2026 blpc All rights reserved.

[Forward](#) this email to a friend
[Update your preferences](#)



