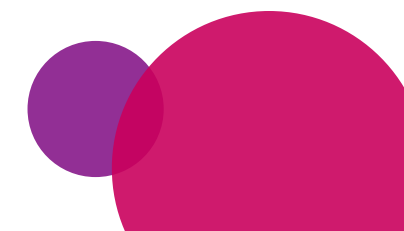


DCC Annual Outage Plan 2023/24

We believe in making Britain more connected, so we can all lead smarter, greener lives.



Context

The Annual Outage Plan was issued in March 2023, with the annual outage plan for the following financial year (Apr23-Mar24).

The next update for 2024-2025 financial year will be published prior to April 2024.

The High Impact windows means that there will be a network outage to support Planned Maintenance activities.

Business Continuity/Disaster Recovery require full network outages to perform the required testing activities.



The Annual Outage Plan - 2023/2024

Date	Day	Hours	Start	End	Detail	Status
18/04/2023	Tuesday	6	20:00	02:00	SEC: High Impact Window	Completed
23/05/2023	Tuesday	6	20:00	02:00	SEC: High Impact Window	Completed
13/06/2023	Tuesday	6	20:00	02:00	SEC: High Impact Window	Completed
20/06/2023	Tuesday	6	20:00	02:00	BCDR Testing	Completed
27/06/2023	Tuesday	6	20:00	02:00	BCDR Testing	Completed
28/06/2023	Wednesday	6	20:00	02:00	SEC: SECMOD Release High Impact Window	Completed
25/07/2023	Tuesday	6	20:00	02:00	SEC: High Impact Window	Completed
05/08/2023	Saturday	6	20:00	02:00	BCDR Testing	Completed
22/08/2023	Tuesday	6	20:00	02:00	SEC: High Impact Window	Completed
10/09/2023	Sunday	6	20:00	02:00	BCDR Testing	Completed
17/09/2023	Sunday	6	20:00	02:00	BCDR Testing	Completed
19/09/2023	Tuesday	6	20:00	02:00	SEC: High Impact Window	Completed
05/10/2023	Tuesday	6	20:00	02:00	SEC: Non-functional	Completed
08/10/2023	Sunday	8	09:00	17:00	BCDR Testing	Completed
15/10/2023	Sunday	8	09:00	17:00	BCDR Testing	Completed
01/11/2023	Wednesday	6	20:00	02:00	SEC: SECMOD Release High Impact Window	Completed
07/11/2023	Tuesday	6	20:00	02:00	SEC: High Impact Window	Completed
05/12/2023	Tuesday	6	20:00	02:00	SEC: High Impact Window	Completed
23/01/2024	Tuesday	6	20:00	02:00	SEC: High Impact Window	Completed
20/02/2024	Tuesday	6	20:00	02:00	SEC: High Impact Window	
10/03/2024	Sunday	6	09:00	15:00	BCDR Testing	
19/03/2024	Tuesday	6	20:00	02:00	SEC: High Impact Window	



