A group of healthcare professionals, including a doctor and a nurse, are gathered around a table in a modern office setting, looking at a laptop screen. A man in a suit is standing and pointing at the screen, while a woman in a grey blazer and a man in a white lab coat are seated and looking at the screen. The background is a bright, modern office with large windows and other people working.

Connecting Care Teams with Collabor8online

Key Features



Policies Manager

Issue and Distribute your Policies and Documents in a fully controlled and secure way

Compliance Manager

Ensure you are compliant with CQC on GDPR requirements

Staff Training Induction

Manage your teams induction and training

Automatically Customised Documents

Automatically customise documentation on download.

Fully Auditable Environment

Complete Audit of all your project activity

Audits

Build your own custom audits within the application

Policy Managment

Dynamic Files

Automatically customise your policies with your business and key stakeholder information on download.

Approval Process

Ensure smooth workflows by customizing approval processes for critical documents such as care plans, incident reports, and audits

Record Policy Agreement

Track and report staff compliance with policy updates and changes, ensuring CQC standards are met.

Revision Control

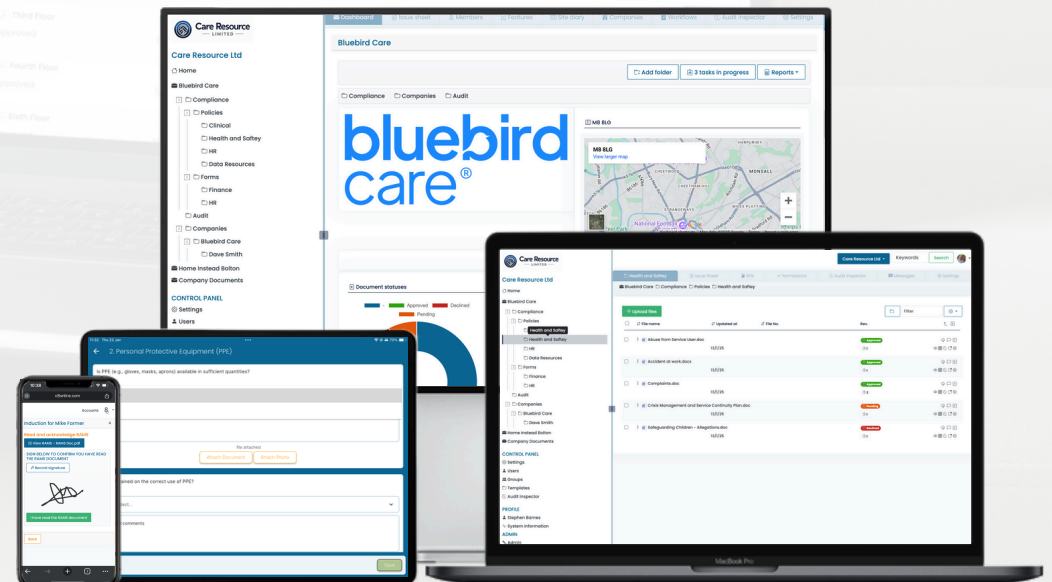
Collabor8online's automatic revision control enables users to always ensure they implement the correct drawing. Whilst maintaining a complete revision history.

Audit History

Full audit control is available on all system activity ensuring you know who has what and when they got it.

Powerful Search

Search files folders and other key system actions with lightning-fast results.



Compliance Management

Spec Your Process

Tailor workflows for care assessments, medication tracking, and incident reporting, saving time and ensuring accuracy.

Custom Forms

Digitise care inspections, medication logs, and infection control audits with photo and signature requirements built in.

- Configure your digital forms to record information.
- Integrate Photos
- Collect Signatures

The image displays two overlapping screenshots of a digital compliance management system. The background screenshot shows a workflow configuration screen for a 'Caring Audit 1 - Assessing needs - Kindness' Compassion and Dignity - Overview'. It features a flowchart with steps like '1: Continue to Audit' and '2: People's Experience', and an 'Add option' button. The foreground screenshot shows a form titled '1. Hand Hygiene' with questions such as 'Are handwashing facilities available and easily accessible?' and 'Are handwashing posters displayed near sinks?'. Below this, there is a section for '2. Personal Protective Equipment (PPE)' with questions like 'Is PPE (e.g. gloves, masks, aprons) available in sufficient quantities?'. The form includes checkboxes for 'Drop down' and 'Text' input types.



- CQC Audits
- Health and Safety Checks
- Infection Control Reports
- Meds Management Compliance

Compliance Management

Conduct Checks

Empower care staff to perform checks from any device, including capturing photos, recording GPS locations, and assigning tasks for immediate action.

The screenshot shows a mobile app interface for conducting checks. The title is "2. Personal Protective Equipment (PPE)". The first question is "Is PPE (e.g., gloves, masks, aprons) available in sufficient quantities?". There are two radio button options: "Yes" and "No". Below the options, there is a section for "file attached" with two buttons: "Attach Document" and "Attach Photo". The second question is "Are staff trained on the correct use of PPE?". There is a dropdown menu with "Please select..." and a "Save" button at the bottom right.

The screenshot shows a laptop displaying a live dashboard for infection control audit tasks. The dashboard is titled "All Infection Control Audit tasks" and includes a "Download CSV" button. The table below shows the audit tasks and their status.

Task	Current status	Audit	Due on	Assigned to
INFECTION CONTROL AUDIT	Current status	Audit	Due on: 14 January 2025 Overdue by: -9 days	Assigned to: robertgcollaboronline.co.uk
INFECTION CONTROL AUDIT	Current status	Action Plan	Due on: 14 January 2025 Overdue by: -9 days	Assigned to: robertgcollaboronline.co.uk
INFECTION CONTROL AUDIT	Current status	Audit	Due on: 24 January 2025	Assigned to: robertgcollaboronline.co.uk
INFECTION CONTROL AUDIT - DEMO 2	Current status	Audit	Due on: 14 January 2025	Assigned to: robertgcollaboronline.co.uk
INFECTION CONTROL AUDIT - TEST	Current status	Audit	Due on: 14 January 2025	Assigned to: robertgcollaboronline.co.uk

Live Dashboards

- Monitor care compliance and task progress in real time with live, customisable dashboards
- Export your report in PDF or CSV format.

Report Generation

- Generate custom reports from the systems that enable you to drill down on specific system activities.
- Export your report in PDF or CSV format.

Collabor8 On Site

Access Your System From Anywhere

Access records, compliance audits, and care logs anywhere with our 100% cloud-based system

Tablet and Mobile

Get all your project information from your mobile or tablet with Collabor8online's reactive user interface.



Roll Out Training

Ensure smooth onboarding with tailored training sessions for your team, available on site or remotely.

UK Based Support

Rely on expert, UK-based support available to assist your healthcare team at any time.



collabor8online

Join the 1000's of Businesses who use Collabor8online



Secure Data Management

All Collabor8Online services are UK-based, fully secure, and comply with healthcare regulations, including GDPR and CQC standards.



UK Hosted and Supported

All of Collabor8online Service are UK based and fully secure, and comply with UK Law.



No Fix Term Contracts

All Collabor8online systems come with no fixed term contracts .



Intuitive and Easy to Use Interface

Sophistication doesn't mean complicated. Our platform is designed to be user-friendly, ensuring staff can easily navigate and manage data.