

Transforming healthcare workflows

MediLog enables healthcare professionals around the world to digitally transform the way they work.

Move your teams away from paper-based or legacy workflows - and on to a modern data environment designed specifically for the unique needs of healthcare.

Draw from a huge toolbox of healthcare-focused data types and controls to build any form or workflow you need. Then make the most of your data with industryleading built-in reports, exports and integrations.

One tool, unlimited opportunities - including:



Patient Records

From Referrals to
EPRs, Admissions
to Consent forms,
MediLog can build and
serve any patient data
management need

Admin Forms

Rapid sharing,
exports and reporting
makes completing
and keeping on top
of administrative
paperwork a breeze





Governance

With automated reports, intelligent data analysis and more - keeping in line with regulatory needs is instant and easy

... And much more

MediLog is designed to let you build any form, process or record without restriction - and with zero coding required



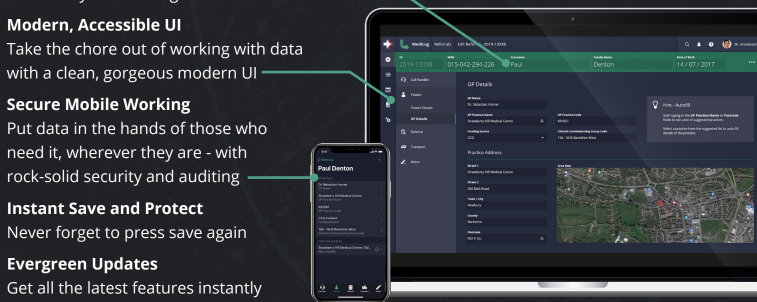


Key features of MediLog at a glance

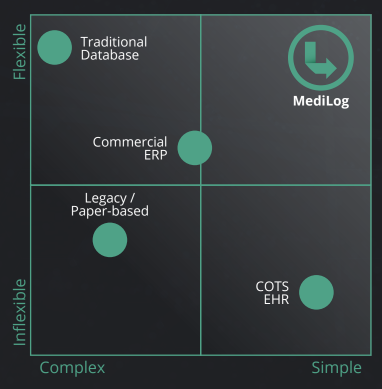
Robust, Secure Data Engine

Keep all your critical data safe, secure and easily accessible from any web-connected device

Total Customisation



How MediLog compares to the competition



Compared to a traditional database or Commercial ERP system, MediLog offers the same extreme flexibility to build anything you can imagine, but without needing to "reinvent the wheel" - having to teach your platform how Healthcare works. MediLog comes prepared with a huge array of healthcare specific controls, data types, and templates.

Compared to Commercial Off-the-Shelf EHRs / EPRs, MediLog is just as capable at handling the unique needs of the healthcare industry, but doesn't force you to "work how the tool dictates" - build absolutely any form, process or workflow your team needs with zero code and zero hassle.

MediLog is part of SwiftCare from Kinseed; get in touch today to find out how they can bring revolutionary Digital Transformation to healthcare

