

Bring your healthcare teams together

Unlock the full potential of interoperability with Celo Enterprise and empower your team to communicate and collaborate seamlessly on a fully healthcare compliant platform.



Accredited and compliant for healthcare













HM Government **G-Cloud** Supplier

Information UK G-Cloud 12 Commissioner's Office Certified Provider















IRAP Certifed MS Azure Cloud

irap

Compliant with OAIC Privacy Act

NSW Govt. Certified Provider

Department of Internal Affairs Marketplace

Health Information Standards Organisation

NHS DSP Toolkit & Information Governance

Organisation for the Review of Care & Health Applications











Compliance from the ground up

To protect patient health information and Celo user information as required by many privacy laws around the world, Celo's databases use the most thoroughly compliant cloud service provider to store and process all data.

Microsoft Azure has more certifications than any other cloud provider and is compliant with the major international healthcare standards and is also rigorously audited by third party authorities such as the British Standards Institute to ensure all standards are met.

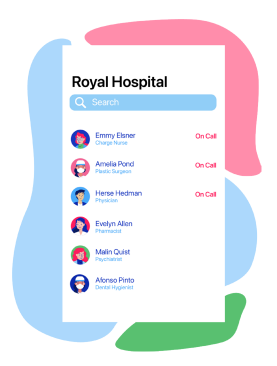




Instant onboarding

We can get your team set up within hours. We've designed Celo to be as familiar and easy to use as any consumer app, so there is no training required. That means they can start using it – and loving it – straight away without any unnecessary learning curves.





Your organisation. Your control.

With Celo Enterprise, you have full ownership over your own organisation directory. This means you can manage who sees your directory, who appears in your directory and ensures that only users that work for your workplace have access to your Celo Enterprise features.

Celo Enterprise also allows you to integrate via Active Directory so that you can manage new staff access as well as restrict or turn off access to staff that leave your workplace.

Integration with the EMR

Celo Enterprise allows organisations to integrate securely with their existing Electronic Medical Records. Supporting HL7 or FHIR integration, we can ensure clinical images or important notes are filed to patient records appropriately.

We also offer several other custom integration services that can help you mobilise the EMR, meaning more time for your team to spend with the patient and less time sitting in front of a computer.







We're serious about security



Crest Accredited

We work with a Crest Accredited security partner for a wide range of security testing including source code reviews and penetration testing.



We allow organisations to run their own technical analysis on the Celo platform to give them full confidence.



We tirelessly work with regulators to gain approval from national and government health organisations.



Two factor authentication

We protect all data with each individual Celo user's unique password and passcode or biometrics.

Real-time reporting

Imagine seeing exactly how your healthcare organisation is working in real-time. With Celo's reporting dashboard we make this a reality.

Organisations can gain insights into the day to day operation of their staff, instantly identifying areas for improvements such as resource allocation, rostering optimisation and health pathway improvements.





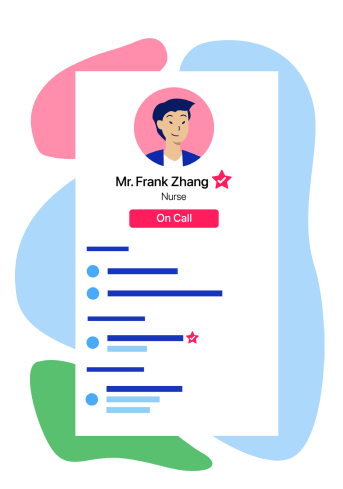


Broadcast

With Celo Broadcast you can make sure your teams get the messages that matter. Send targeted and closed loop communication to your staff for critical updates and tailor broadcasts to the entire organisation or specific teams.

Broadcasts are delivered instantly with real-time metrics making it easy to see who has and hasn't read the messages.





On call integration

Healthcare is too important to be undermined by the inability to reach the right people at the right time. With Celo's On Call feature, frustrating switchboard calls are a thing of the past.

Instead your team can instantly find and contact the On Call provider directly from your Celo Directory, saving time and possibly even lives.



