



28 January 2021

Fixus secures Messaging.

Regional Victorian based company Fixus Technologies is at the leading edge of secured exchanged messaging. Over the last 12 months Fixus Technologies has completed software enhancements to comply with the Australian Digital Health Agency secure messaging standards.

The software enhancements allow Fixus Health solutions to be fully capable of working with Fast Healthcare Interoperability Resources, commonly known as FHIR. These enhancements allow the standardisation of protocols for systems and directories to securely interface the exchange of health based information and messages. Standardised secure messaging enhances interoperability capabilities streamlining across multiple messaging providers by using a federated provider directory service.

Fixus CEO Paul Mac said, "Secure messaging standardisation allows the Fixus Client Information Management System to safely interface with major players and practitioners in the Australian Health sector. The ability to securely exchange messages based on current and future Australian encryption standards is paramount in protecting digital Health information."

Organisations that successfully comply with the Australian Digital Health Agency secure messaging standards will be placed on an on-line provider registry.

CEO Paul Mac advised, "The full update of the Fixus Client Information Management System secure messaging enhancements will be completed in the Version 11 product release and is expected to be operational across all Fixus software programs by April 2021."

Fixus Technologies is an innovative leader in the provision of software solutions to the Health sector. The company services clients across Australia and is a provider of client information based systems to Primary Health Networks, Healthcare Alliances, Regional and District Health Services, Mental Health services and State and Federal Health Agencies.

For further information contact:

Mr Paul Mac
CEO – Fixus Technologies
P: 1300 03 2200
E: paul@fixus.com.au