

Electronic Document Signing

Cryptoloc Secure 2 Client







A Powerful Document Signing Platform

Cryptoloc Secure 2 Client is designed for businesses that need an Electronic Document Signing Platform that offers both flexibility and security.

The world is constantly evolving and with it comes the ever-changing face of technology. Electronic document signatures are nothing new, in fact the earliest form of this technology can be traced back to long before the American Civil War in 1861, where Morse code was used to send agreements that were intended to be enforceable and binding. The technology may not be something new but the way in which the world perceives it certainly is. Following the aftermath of the 2020 COVID-19 outbreak, more and more businesses have decided that the future of high priced office real estate, is a thing of the past and that most employees can effectively carry out their role remotely.

With this in mind it is imperative that businesses of all sizes future-proof themselves, by adopting use of Electronic Document Signing. Digital signatures are now widely accepted by most judiciaries, governments and regulators across the world, as legally binding and enforceable. Electronic Document Signing saves significant time and cost and protects your business from fraud, employee mistakes and loss of data due to disaster or theft.

Secure 2 Client (S2C) is a full featured Electronic Document Signature Platform that offers full compliance and enhanced security when compared to other products.



Protect Your Business And Their Privacy

Cryptoloc Secure 2 Client verifies the recipients identity using SMS messaging, helping you ensure that only the intended person can access your document.

In the first six months of 2019, 60% of personal data breaches reported to the UK's Information Commissioner's Office (ICO), were caused by human error and one fifth (18%) of those data breaches was caused by personal documents being disclosed to the wrong recipient by email. Procurement fraud is now one of the top three economic crimes in the world. Cryptoloc Secure 2 Client takes care of both of these risks by utilising SMS verification to ensure only the intended recipient can view the document you send. When you send a document using Secure 2 Client, it is automatically encrypted using our patented dual-layer, multi-part encryption technology.

The document can only be decrypted and viewed by the recipient, once they have verified their identity using SMS. This is achieved through S2C's requirement for a valid recipient phone number to be provided when the document is sent. Once the SMS verification process is complete, the recipient can open and view the document for a specified amount of time, before access is withdrawn and they need to verify their identity again. This whole process eliminates the risk of data breaches and reduces the risk of procurement fraud. When the document is signed you are automatically provided with a certificate of signature confirming identity verification has taken place.





Out of the Box or Fully Integrated

S2C redefines flexibility. It is available as a ready-made solution for Microsoft Outlook, an AWS API or a fully customised solution that is integrated with your other software.

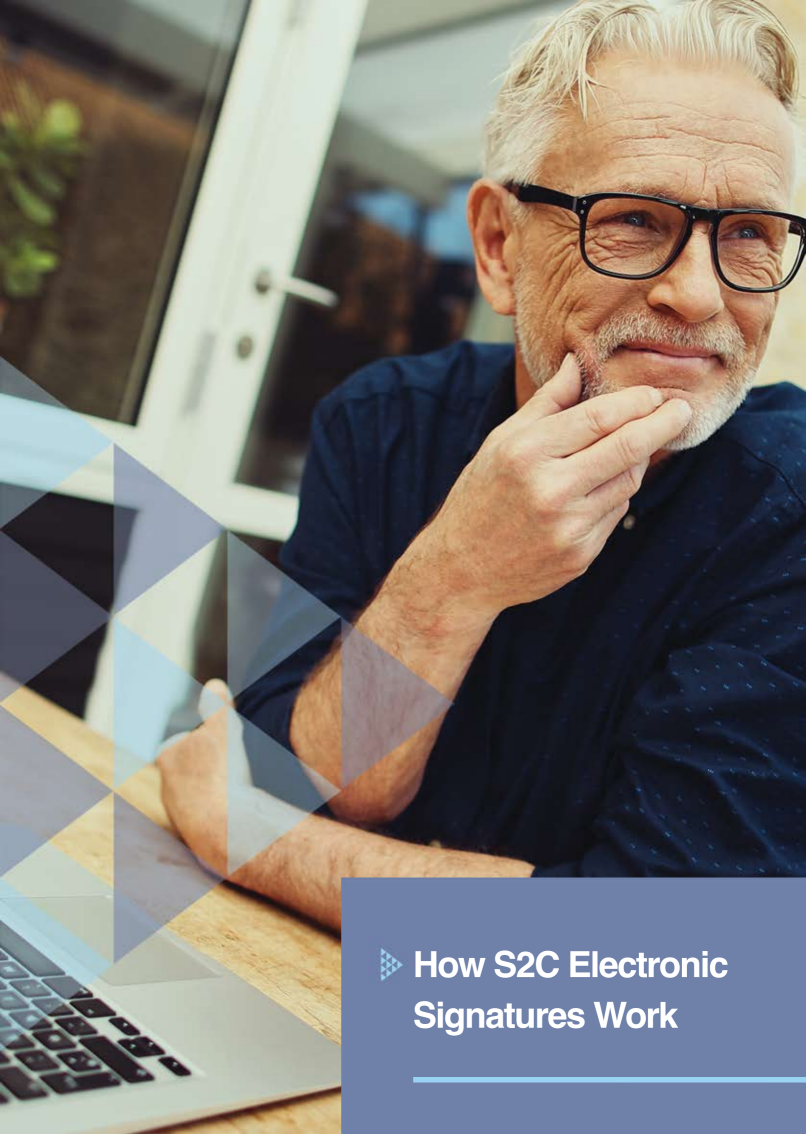
S2C offers outstanding flexibility in terms of how it can be deployed, without disrupting your business. Our Microsoft Add-In is available as a stock application that's ready to use, or we can fully customise it to your exact requirements. Our AWS API is available on AWS Marketplace and can be deployed immediately, making it perfect to integrate with you existing AWS Applications.

For businesses that need a fully integrated solution our dedicated Integrations Team can work with your in-house or outsourced developers to build a custom integration with any software package. S2C is a fully hosted service meaning you don't have to worry about costly infrastructure or future software updates. We take care of the ongoing maintenance and support of your custom integration*.





^{*}Excludes AWS API purchased through AWS Marketplace.







Electronic Signatures, Simple and Secure

S2C is built around simplicity and security, that's why we've made it possible to request and receive Electronic Signatures in just four easy steps.

Send Your Document

Send your document using Microsoft Outlook, our AWS API, or your custom integration, along with the recipient's SMS number. An email is then sent to the recipient containing a secure link.

SMS Verification

The recipient verifies their identity using the SMS number you provided when sending your document. They must complete this before they can view the document.



Once the recipient signs your document, you automatically receive a certificate confirming the signature, date, time and serial number. This certificate is admissable in most jurisdictions in lieu of a signed document.

Electronic Signature

The recipient is then allowed a pre-defined time to view the document before they digitally sign it. The recipient doesn't need any special software and can sign the document on any device.





Our Business is Securing Your Business

With a portfolio of solutions designed for different industries and applications, Cryptoloc Technology Group is a highly trusted name when it comes to high security, practical, cybersecurity solutions.

Cryptoloc Technology Group is cybersecurity company based in Brisbane, founded in 2014 by Jamie Wilson, an Accountant who set out to change the way the world sees cybersecurity. We have developed and patented a high security encryption technology, which we deploy across our diverse portfolio of solutions. Our Solutions are designed for businesses and individuals who take cybersecurity seriously. With over 50 people located in five different offices across the world (Brisbane, Cambridge, Tokyo, Johannesburg and New York), you are never far from a Cryptoloc expert.





Vault

High Security Electronic

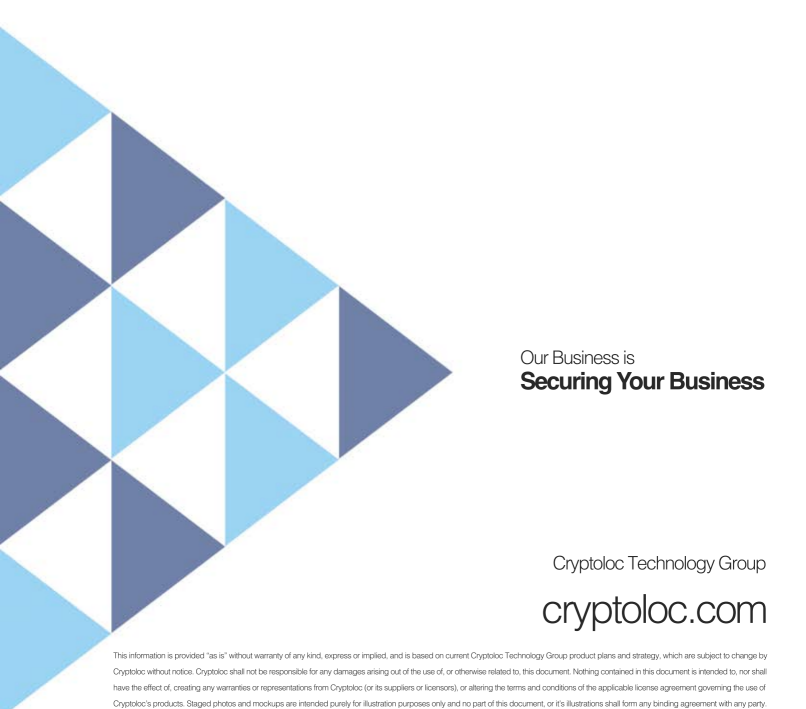
S₂C

Document Signatures

QA

Encryption

YDF.ai



© 2020 Cryptoloc Technology Group - 0720 Revision

Printed in Australia or the UK using paper from sustainable sources supplied by FSC certified companies where possible.

O 83 63.