

► Electronic Document Signing, Secure and Simple

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

Cryptoloc Secure 2 Client (S2C) is a powerful Electronic Signature Platform designed for businesses that need documents to be signed electronically, without compromising security. It works by fully encrypting your document and sending a link to the recipient by email, asking them to sign it. Before they are allowed to open the document they must verify their identity using an SMS number, provided by you when sending the document. Only when the correct recipient has been identified using SMS, will S2C allow them to view and sign the document. The recipient will only be given a certain amount of time before access to the document is locked. To open the document and continue the signature process, they will need to re-verify their identity. Once finished you receive a legal certificate of signature which is admissible in most jurisdictions. S2C is available as a Microsoft Outlook Add-In, Amazon Web Services API or a direct integration with your CRM or ERP.

Distributed in Pakistan by your Cryptoloc Authorised Partner:

REDtone Digital Services Pvt. Ltd.

Bangalow # D-23, Block 2 Clifton,
Karachi, Karachi City,
Sindh,
Pakistan
Tel: +92 (21) 111-737(RDS)-111

► Business Benefits

- ✓ **Send fully encrypted documents straight from Microsoft Outlook, your AWS application or your CRM or ERP.**
- ✓ **SMS Verification**
- ✓ **Get started in minutes with the free Microsoft Outlook Add-In from App Source and only pay for what you send.**
- ✓ **Integrate seamlessly with your AWS application using our API.**
- ✓ **Let our Solutions Architects design and build a custom connector for your ERP or CRM software.**

► rds.net.pk/cryptoloc

This information is provided "as is" without warranty of any kind, express or implied and is based on current Cryptoloc Technology Group product plans and strategy which are subject to change by Cryptoloc without notice. Neither Cryptoloc nor our Authorised Distributors shall be responsible for any damages arising out of the use of, or otherwise related to, this document. Nothing contained in this document is intended to, nor shall have the effect of creating any warranties or representations from Cryptoloc (or its suppliers, distributors or licensors), or altering the terms and conditions of the applicable licence agreement governing the use of Cryptoloc products. Staged photos and mock-ups are intended purely for illustration purposes only and no part of this document, or its illustrations shall form any binding agreement with any party. Cryptoloc® is a registered trademark of Cryptoloc Technology Group®. Microsoft®, Outlook® and the Outlook Logo are registered trademarks of Microsoft Inc. Apple® and the Apple logo are trademarks of Apple Inc. Android® and Google Play® are trademarks of Google Inc. AWS® & Amazon Web Services® are trademarks of Amazon Inc. Inc.

Printed in the UK, Australia or Pakistan, where possible using paper from sustainable sources supplied by FSC certified companies.
© 2020 Cryptoloc Technology Group. All Rights Reserved.

