



RMS Viewer

glück▪kanja

RMS Viewer extends Windows Rights Management on iOS devices for mobile data security



RMS Viewer: mobile document and email protection

Improves productivity by enabling users to securely send and receive sensitive information while on the go

Improves user satisfaction by enabling employees to use popular iOS devices for work

Data security is critical in today's mobile world. Sensitive and confidential documents traverse public networks and are stored on handheld devices that are easily lost or stolen. Microsoft Windows Rights Management Services (RMS) offers a simple solution. It allows users to encrypt email and Office documents, rendering them illegible to unauthorized users. Many businesses have found RMS to be a convenient and cost effective solution to mobile data security.

Unfortunately, RMS only works on Windows devices. It doesn't work on the iPhone or iPad – the very devices that are infiltrating corporate networks. RMS Viewer solves this problem.

Introduction to RMS Viewer

RMS Viewer is an iOS encryption app that extends Windows Rights Management Services capabilities to iOS devices. It enables iPhones and iPads to securely receive, send and store Windows documents and emails. RMS Viewer is a client-side application users download from the Apple App Store. It works with an RMS Server on the corporate network to decrypt and encrypt RMS protected documents and emails.

rmsviewer.com

Headquarter Rhein-Main
Glück & Kanja Consulting AG
Christian-Pleß-Str. 11-13
63069 Offenbach
T +49 (0)69 800 706 0
consulting@glueckkanja.com

Office Southwest
Glück & Kanja Consulting AG
Leitzstr. 45
70469 Stuttgart
T +49 (0)711 22955 0
stuttgart@glueckkanja.com

glueckkanja.com





Encryption Errors



Pages encrypted



Technical benefits of RMS Viewer

- Strong encryption protects sensitive emails and Office documents from unauthorized access
- Leverages your current investment in Windows Rights Management Services to provide must-have mobile data security
- Integration with Windows Rights Management Services eliminates the need for a separate iOS encryption app
- Ease of use ensures consistent use

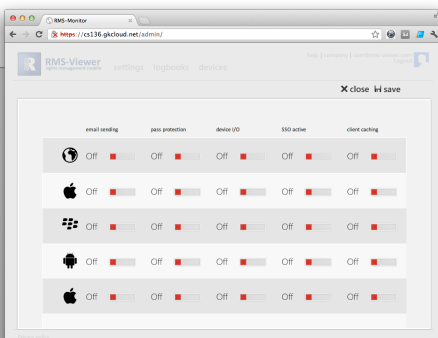
How it works

The iOS device user downloads RMS Viewer from the Apple App Store. RMS Viewer registers itself to the file types available for Rights Management Services. When the user receives a document or email that is rights management protected, the mobile app automatically sends it to the RMS Rendering Server hosted on the corporate network. If the user has permission to view the document or email, RMS Rendering Server decrypts it. The converted document or email is received by RMS Viewer and displayed within an app viewer that prevents the document from being printed or forwarded.

About Glück & Kanja Consulting

Glück & Kanja Consulting has provided IT infrastructure and security consulting services to enterprises since 1990. The consultancy was one of the first designated Microsoft Enterprise Partners in Germany and is on the Microsoft Security Partner Advisory Council and is a Microsoft Rights Management Development Partner. Glück & Kanja Consulting has designed IT architectures for Airbus, Commerzbank, DeKaBank, EnBW, SAP and others.

In addition to iOS, Glück & Kanja Consulting's RMS Viewer is available for Blackberry and is currently under development for Android devices. To learn more about RMS Viewer, contact us at +49 69 800706 0 or visit www.rmsviewer.com.



Technical Specification:

Client Requirements

- Apple iPhone, iPad or iPod Touch
- iPhone 4 (512 MB RAM, iOS 5.x) / iPad 2 (full support)
- iPhone 3G (128 MB RAM, iOS 4.2.1) / iPad (low memory adaptation)

Server Requirements

- Active Directory Rights Management Services Infrastructure
- Microsoft Windows Server 2008/R2
- RMS Viewer Server