

PRESS RELEASE

ISEC7 Group Joins AppConfig Community

The successful solution ISEC7 Mobile Exchange Delegate to activate common business use cases across enterprise mobility management deployments.

Hamburg, Germany, September 25, 2018 – The enterprise mobility expert ISEC7 Group (ISEC7) announces that it has joined the AppConfig Community with its product ISEC7 Mobile Exchange Delegate. With AppConfig Community best practices enabled, ISEC7 customers can deploy the ISEC7 app across any major enterprise mobility management (EMM) solution.

ISEC7 Mobile Exchange Delegate provides access to Microsoft Exchange, Office 365, calendar, emails, contacts, tasks and notes from third parties via smartphones. With ISEC7 Mobile Exchange Delegate, authorized representatives can confirm, establish or change appointments for employees, colleagues or team members. Also, they can access their contacts and reply to their emails. ISEC7 Mobile Exchange Delegate helps to enhance workflows: New processes can be started without any loss of time - even whilst travelling. The use of ISEC7 Mobile Exchange Delegate is fast and simple, permissions are automatically taken over from Microsoft Exchange. There is no need of any middleware for administration and configuration. The app is available for iOS, Android or BlackBerry 10 operating systems and supports native integration with UEM / EMM Systems from BlackBerry, MobileIron, VMWare or Citrix.

Matthias Hager, Head of Mobile Development, ISEC7, says: "We are pleased to be a member of the AppConfig Community. Our application ISEC7 Mobile Exchange Delegate is now compliant with the standards of the AppConfig Community. This certifies that our customers can safely deploy our application in their environments."

The AppConfig Community best practices provide standard configurations for several common enterprise use cases, including:

- **App Configuration:** Leveraging native OS-level APIs, developers can autoconfigure URLs, ports, email addresses and more to simplify the app setup process for end users and alleviate help desk and documentation burden caused by manual setup.
- **App Tunnel:** Using per-app VPN, developers can seamlessly give users access to web services behind a corporate firewall.
- **Single Sign On:** AppConfig Community specifies the best practice for an app developer to leverage open authentication standards and configurations using an EMM solution to facilitate a seamless single sign on experience.
- **Security Policies:** Developers can use security policies that work across EMM vendors, including passcodes, document sharing, app backup, disable screen capture, remote app wiping and disable copy paste.



For more information visit isec7.com and appconfig.org.

About ISEC7 Group

The ISEC7 Group (www.isec7.com) is a global provider of mobile business services and software solutions. The company was one of the first movers to mobilize company and business processes. Today, ISEC7 has numerous renowned companies and governmental organizations as committed customers. The company continually invests in the evaluation and development of new technologies. ISEC7 solutions have proven to be ground-breaking in the mobility sector, including: ISEC7 EMM Suite, ISEC7 Mobile Exchange Delegate, ISEC7 Mobility for SAP and ISEC7 Mobility Cloud. ISEC7 was founded in Hamburg/Germany in 2003. The company operates globally with offices in Germany, UK, USA and Australia.

About AppConfig Community

The AppConfig Community's mission is to provide education and best practices to configure and secure mobile apps by leveraging native OS functionality in iOS, Android, and Windows. Using AppConfig Community best practices, application providers can consistently and securely develop enterprise ready mobile apps. For more information, please visit appconfig.org.

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