

# User guide

## RLA / mobile devices / softwaretoken

User manual – How to configure RSA Softwaretoken on a mobile device



## 1. Introduction

You can generate the passcode also with a RSA softwaretoken on your mobile device.

## 2. Requirements

Following mobile devices are being supported by RSA\*

Android OS 2.1 or later

Blackberry

Apple iOS 4.3 or later (including 6.0) for iPhone, iPod touch and iPad

Windows Phone 8.0 (backwards compatible to 7.5)

Windows Mobile 6, 6.1, or 6.5

\*Jan 2013



Please note, that the RLA Useradministration does not support you with any mobile devices. The RLA does only provide you with the corresponding softwaretoken.

## 3. Installation

First you will have to install the software on your mobile devices. The software can be found on their respective store. For Android systems please take a look at the Playstore and for systems from Apple you can find them in the App Store. Please search for "RSA SecureID Softwaretoken" and install the software. The software is free for download. For all other devices please go to the official RSA or EMC page. After you have installed the software token and imported the file via string or sdtid file you have to generate a PIN! If you have received a new software token you cannot forget step 5 in this guide. You can generate the same PIN as the hardware token but you need to generate it first.

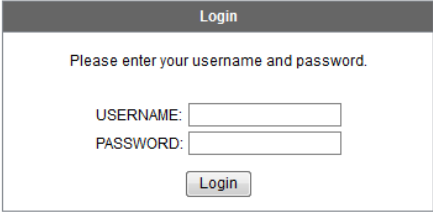


#### 4. Configuration

You will receive from the RLA Administration by e-mail the seed or the link for installation corresponding to your mobile device.

<p>Please open the e-mail on your mobile device and click on the link we've sent (Android) or double click on the file .sdtid (Apple device). Another option would be to copy the link and paste it directly to the RSA SecureID app.</p>	<div> <div>Softwaretoken</div> <div> <div> <div>RLA, UserAdministration</div> <div> <div>Gesendet: Di 04.12.2012 12:09</div> <div>An:  Mustermann, Max</div> </div> </div> <div> <div> <a href="http://127.0.0.1/securid/ctf?ctfData=2000202141603146360705035034355">http://127.0.0.1/securid/ctf?ctfData=2000202141603146360705035034355</a> </div> </div> </div> </div>
<p>Select RSA Secure ID to open the link. Should you not be able to open the link you can also open the RSA SecureID Software and copy the link.</p>	<div> <div>Vorgang abschließen mit</div> <div> <div> <div>Internet</div> <div>Receiver</div> <div>  RSA SecurID 1.2 </div> </div> <div> <div>Für diesen Vorgang als Standard verwenden.</div> </div> </div> </div>
<p>You will be asked for a password which will be provided by the RLA Useradministration to you.</p>	<div> <div>Token-Kennwort eingeben</div> <div> <div></div> <div> <div>OK</div> <div>Abbrechen</div> </div> </div> </div>
<p>After successful installation you will see the window to enter your PIN.</p>	<div> <div>Enter PIN</div> <div> <div></div> <div>→</div> <div> <div>?</div> <div>i</div> </div> <div> <div> <div> <div> <div> </div> </div> </div> </div> </div> </div> </div>

5. Create the PIN

If you have received a new software token you NEED to create a PIN for your software token. This step is really important!!

<p>To create a PIN please open the following link on your browser:  <a href="https://mchssl1.ts.fujitsu.com/token">https://mchssl1.ts.fujitsu.com/token</a> (Ignore any certificates warnings)</p> <p>Enter your username in the corresponding field.</p>	
<p>Now go on your app and click on the arrow (or button) without entering something</p>	
<p>Please use your code shown on your device end enter it in the "password" field in the page.</p>	
<p>Click on login and you can now choose a 4 to 8 digit PIN for your software token. <b>The PIN cannot start with a 0.</b></p>	