

Technical data	DOMConnect App
<b>Devices supported:</b>	<p>Management of all DOM ENIQ devices firmware V3.0R5102 or higher:</p> <ul style="list-style-type: none"> <li>• ENIQ Guardian / ENIQ Guard</li> <li>• ENIQ AccessManager</li> <li>• ENIQ Pro / ENIQ LoQ</li> </ul> <ul style="list-style-type: none"> <li>• No support for ELS 125 kHz end devices</li> </ul>
<b>Transponders supported:</b>	<ul style="list-style-type: none"> <li>• Mifare locking media (types supported depend on mode of operation, see below)</li> </ul>
<b>System architecture:</b>	<ul style="list-style-type: none"> <li>• Android app</li> </ul>
<b>Operating systems supported:</b>	<ul style="list-style-type: none"> <li>• Android Smartphone version 9.0 or higher with NFC interface</li> </ul>
<b>Modes of operation:</b>	<p>“Conventional” offline operation:</p> <ul style="list-style-type: none"> <li>• Authorisations (transponder ID, validity and weekplans) are saved in the device</li> <li>• All device-specific data of the end devices which are saved in the DOM Bridge are synchronised between the DOM Bridge and the ENIQ devices via the DOMConnect app. This includes authorisations, transponder templates, weekplans, holidays/public holidays, events</li> <li>• Wireless communication with the end devices via NFC with Android smartphone by host-card-emulation mode (HCE)</li> </ul>
<b>User interface (GUI):</b>	<ul style="list-style-type: none"> <li>• Convenient and efficient interface</li> <li>• Tutorials providing a step-by-step explanation of app functionality</li> <li>• Languages: German, English, French, Dutch, Italian, Spanish</li> </ul>
<b>Database / data management:</b>	<ul style="list-style-type: none"> <li>• The data is stored encrypted on the internal memory of the Android smartphone.</li> </ul> <p>Event storage:</p> <ul style="list-style-type: none"> <li>• Temporary display of events <ul style="list-style-type: none"> <li>• Non-encrypted events are only stored temporarily</li> <li>• Selection and filter possibilities</li> <li>• Time stamp accurate to the second</li> </ul> </li> <li>• During device synchronisation, events are retrieved and stored in encrypted form</li> </ul>
<b>Storing authorisations in the end device:</b>	<ul style="list-style-type: none"> <li>• Transponder types supported: <ul style="list-style-type: none"> <li>• Mifare DESFire EV1+EV2+EV3 8k DOM transponder</li> <li>• Mifare Classic 1k DOM transponder</li> </ul> </li> <li>• External transponder support (see DOMConnect brochure)</li> </ul>

**Technical data****DOMConnect App****Installation note:**

- Download the app from the Google PlayStore. Simply scan the following QR-code



- The onboarding tutorials and intuitive design guide users through the initialisation of the app



*All specifications correspond to the current development status.  
We reserve the right to make technical changes at any time.*