

## PAC Mobile Credential

It is an access control credential that is stored on your smartphone (Android™ or iOS®) and can work as the only access control credential or in conjunction with other PAC HF credentials for multi-factor authentication. PAC Mobile ID works with the PAC Architect range of readers.

We support the end-user via an app for the STid Mobile ID® online portal, which is ISO 27001 and SecNumCloud certified, ensuring a robust and reliable infrastructure. The app stores the Mobile ID securely on the user's smartphone, using 128-bit AES standards for encryption and authentication. This provides industry leading, uncloneable Mobile IDs certified to PAC OPS™ standards.



PAC Mobile Credential deployment options allow a smartphone to function as a credential, either through physical proximity (based on read range) or via NFC technology, depending on the selected mode of operation.

### Operating modes:

- Card mode - Use the smartphone as a physical credential, similar to a card.
- Remote mode - Ideal for vehicle access, enabling the smartphone app to open a barrier or gate from a distance.

<b>Part Number(s)</b>	7257718 Credential: Mobile Credential - PAC OPS™, blue
<b>RFid Frequency</b>	2.4 GHz ISM, High Frequency (13.56MHz)
<b>RFid Technology</b>	Bluetooth®, PAC64, PAC32
<b>Read Range</b>	Up to 20m / 65 ft for Mobile IDs (configurable)
<b>Access Control Readers Supported</b>	Architect Readers*: <ul style="list-style-type: none"> <li>• 7257711 Architect One Blue RFID &amp; Bluetooth Mullion Reader</li> <li>• 7257713 Architect One Blue RFID &amp; Bluetooth Standard Reader</li> </ul> *All readers are CE, UKCA, UL, FCC, IC compliant for indoor/outdoor use
<b>Security</b>	AES 128bit encryption