

CPNI

Centre for the Protection
of National Infrastructure



Token and Reader Procurement Guide

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Introduction

This document has been produced by CPNI to give guidance suggesting a list of key security principles to be considered when procuring Radio-Frequency Identification (RFID) smartcards and readers for Automatic Access Control Systems (AACS). It is written as advice for areas of HMG, the Critical National Infrastructure (CNI), their agencies and suppliers.

About AACS

An Automatic Access Control System is an electronic system controlling entry into and exit from a specified area.

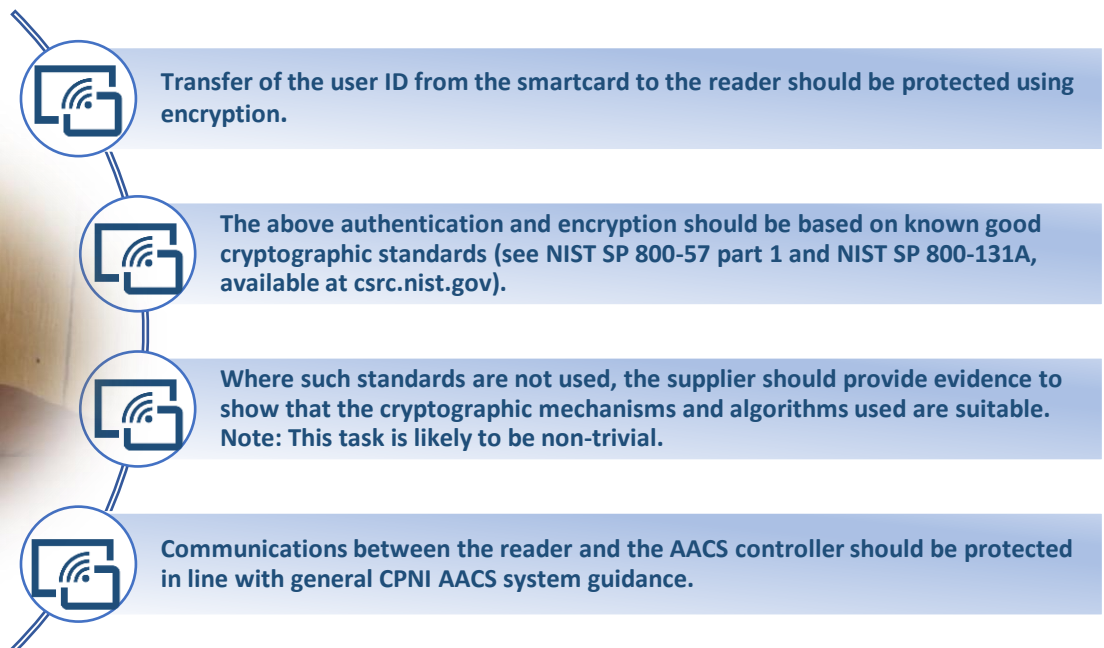
Smartcards securely store a secret unique user ID which is transferred to a reader over a secured RFID communications link. The reader then delivers the user ID which when combined with a separate typed-in user PIN provides authentication to the AACS combiner.

Key Security Principles

The following security principles should be considered when procuring AACS comprising of smartcards, (or tokens), readers and keypads.

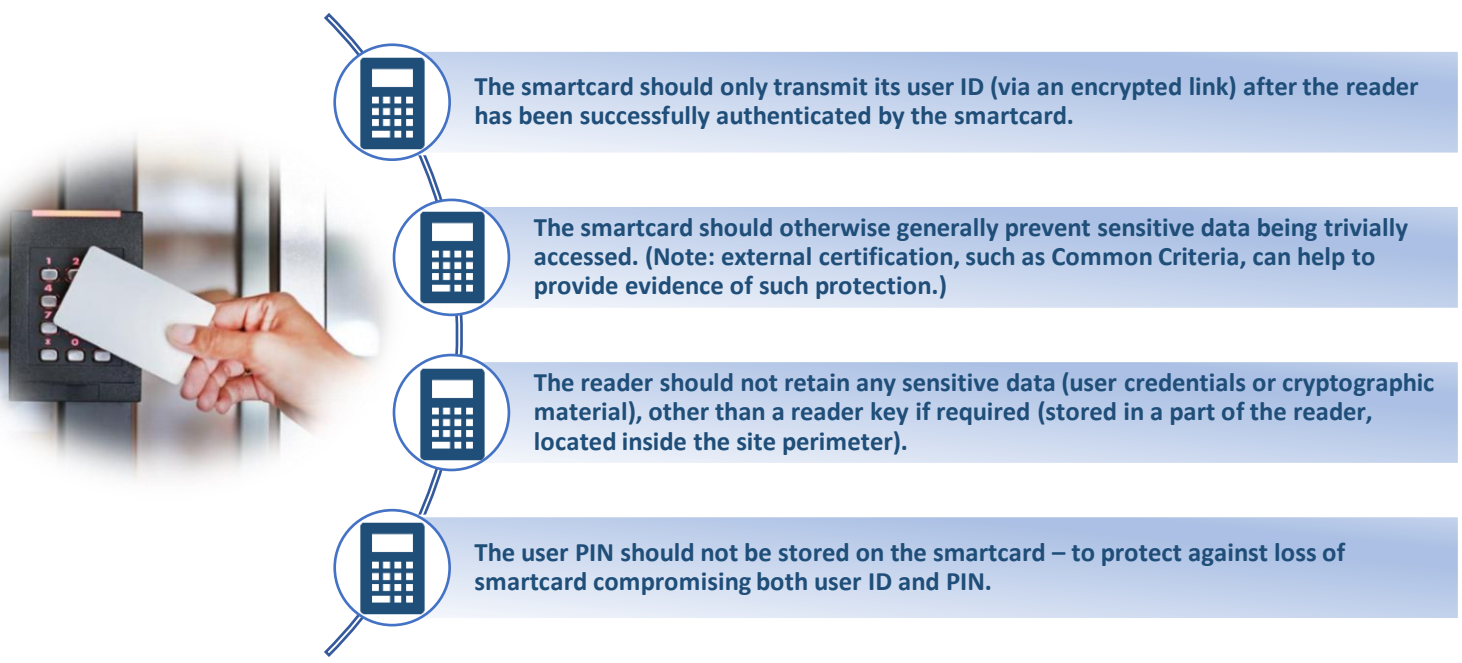
Principle 1 – Protect User ID in Transit

Interception of sensitive data in transit could allow unauthorised site access



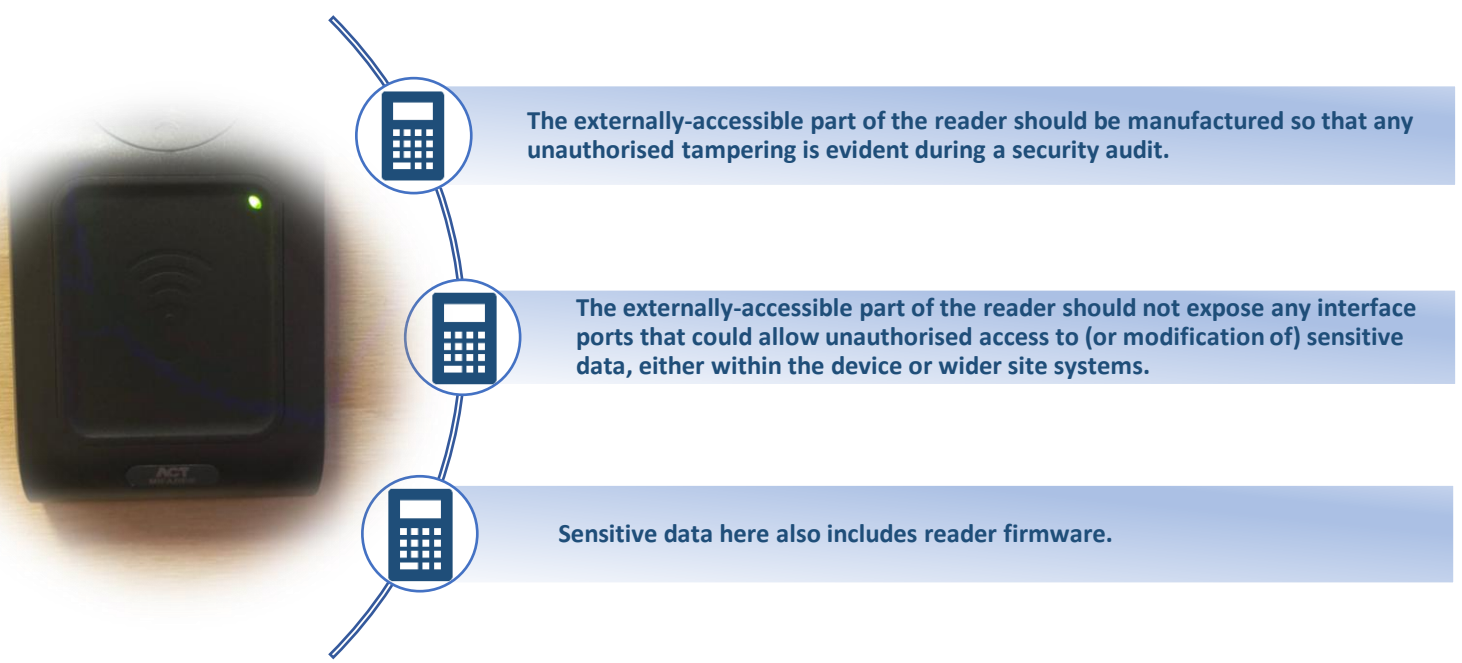
Principle 2 – Protect Sensitive Data at Rest

Unauthorised access to sensitive data on a compromised device could allow unauthorised access



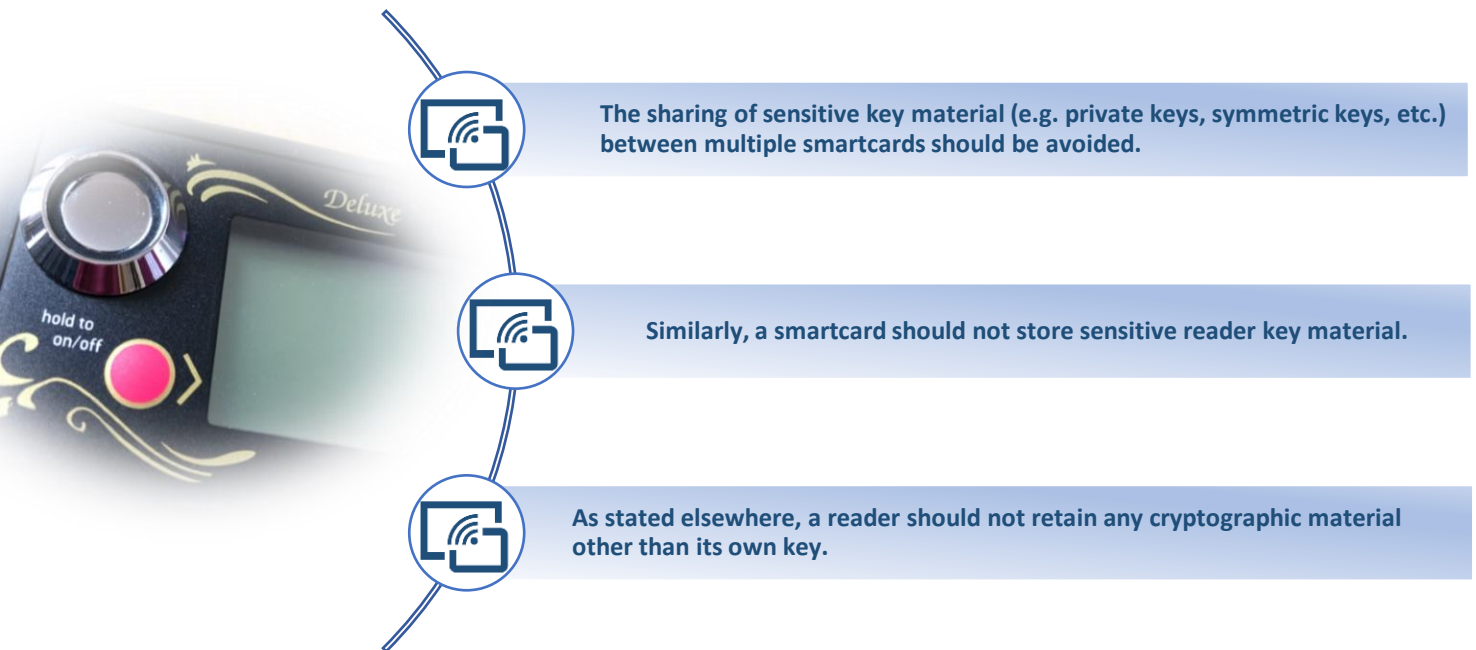
Principle 3 – Externally Accessible Reader Hardware

Undetected reader tampering could allow unauthorised access to user IDs and PINs. Unsecured reader interfaces could allow access to sensitive data.



Principle 4 – Minimise Impact to Compromise

Compromise of smartcards holding cryptographic material shared with other devices could result in wider AACS compromise.



Principle 5 – User Trusted Smartcard Provisioning and Support

Lack of trusted smartcard/PIN management (provisioning, revocation, re-issuing, etc) risks unauthorised persons gaining access to sensitive user access control details.

