

The below answer sheet is for your own self-assessment.
Please keep your completed questionnaires and answers on file for your record.
These do not need to be sent to CPD Live. CPD-Live will send you certificate.

Networked Smart Lockers – How they work & how to specify them

Proudly supported by



- 1. What is the main benefit of a locking system that provides credential read and lock/unlock at every door?**
 - A. Locker management software is not required.
 - B. Lockers can pop open at pre-set times of the day.
 - C. A locker user can find a free locker that suits their requirements and simply lock/unlock it without having to interact with a central terminal.**
 - D. Use of a central terminal becomes quicker.
- 2. Where are hardwired locker controllers and lock cables typically installed?**
 - A. In a nearby Communications room or cupboard.
 - B. Above or below the locker modules in accessible spaces.**
 - C. Hardwired lockers do not require cables or controllers.
 - D. Inside some of the lockers that are controlled by the locking system.
- 3. The locker lock LED light is used for which of the following?**
 - A. Indicate that a lock has been used too many times.
 - B. Signal an over temperature condition to service personnel.
 - C. Indicate low battery condition.
 - D. Indicate to a locker user Locked (Red) or Unlocked/available (Green) status.**
- 4. Where is the best location and time to install locker locks and associated lock cables?**
 - A. At the locker manufacturer's factory at the final stage of locker module construction.**
 - B. On site when locker modules are being installed.
 - C. On site immediately after locker modules have been installed.
 - D. On site in the bulky goods delivery area of the premises.

The below answer sheet is for your own self-assessment.
Please keep your completed questionnaires and answers on file for your record.
These do not need to be sent to CPD Live. CPD-Live will send you certificate.

Networked Smart Lockers – How they work & how to specify them

Proudly supported by



1. 5. True or False: Software as a Service is an efficient and cost-effective way to provide access to a Widows computing environment that is used to provide virtual user application software?

False.