



Accurate and continuous monitoring with advanced IoT technology and big data analytics.

1800 100 CCP (227)
sales@ccp-network.com
ccp-network.com



For hospitals and aged care facilities, monitoring the temperature of environments where vaccines, blood products and temperature-sensitive pharmaceuticals are held is a non-negotiable requirement. Manually sampling and recording temperatures can be time-consuming and unreliable.

CCP addresses the problem by using advanced IoT Smart Tags which ensure continuous accurate temperature monitoring in any environment. The CCP system takes care of HACCP reporting automatically and generates notifications immediately when temperature tolerances are breached.



THE CCP TECHNOLOGIES MONITORING SOLUTION



- CCP's wireless Smart Tags may be placed directly inside the refrigeration cabinet – there is no need for expensive wiring.
- CCP Smart Tags continuously sample and record critical control points (such as temperature and humidity) and transmit this data to a secure cloud-based platform where it is analysed and transformed into business intelligence. Dashboards and reports are available via web and mobile applications 24/7.
- The system is fully-configurable. Temperature thresholds and delays can be easily set to trigger instant notification of breaches on any smart device - so you can take immediate corrective action.
- Temperature records are fully automated and managed for you - HACCP reports can be retrieved 24/7.
- CCP's advanced analytics provide insights to empower your business to reduce energy consumption and minimise refrigeration maintenance costs.
- Smart Tags can deploy a range of communication technologies, such as WiFi, NB IoT and Sigfox to suit your connectivity requirements.
- CCP's platform integrates with other IoT solutions and systems to provide maximum flexibility and versatility.

To arrange a free demonstration, or for more information:

1800 100 CCP (227)
sales@ccp-network.com
ccp-network.com

