CBSYSTEMS

NETWORK REQUIREMENTS FOR T&A MACHINE

For Client's IT department / contractor

i All CBSystems clocking devices requires network access to send encrypted time data to cloud server, for companies who has their own IT infrastructure may require to do some network configurations for allowing the communication between device and the cloud server.

Device IP

- Clock device needs a valid IP from router, connection can be established by either Ethernet cable or WIFI
- · Clock is normally setup with DHCP
- It can be set to a static IP, the default static IP is 192.168.1.201
- WIFI is operating in 2.4 GHz, it is recommended to use WPA2-PSK-AES for the protection

Communication between device and cloud server

Time data collected from the T&A device will be sent to CBSYS cloud server for end user to manage / process all data from a web based portal

There are no personally identifiable information in the data transmitted.

Cloud server IP: 13.210.87.101

Cloud server URL: tc.cbsystems.io

Port: 80

· Protocol: http

