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### Temperature Measurement of Server Room

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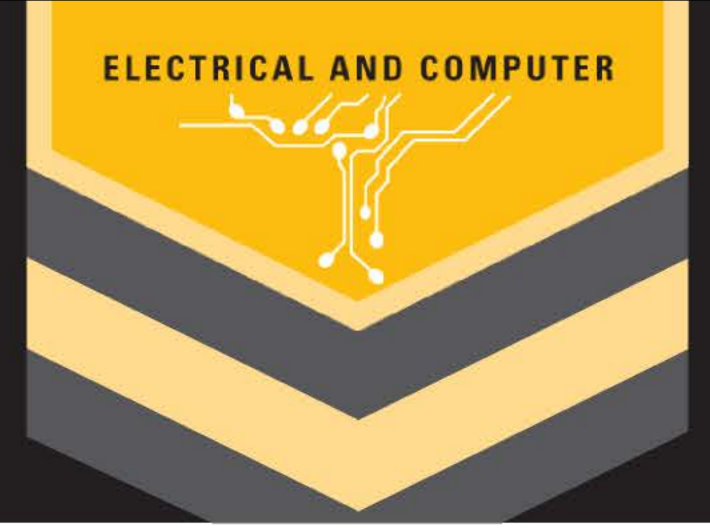
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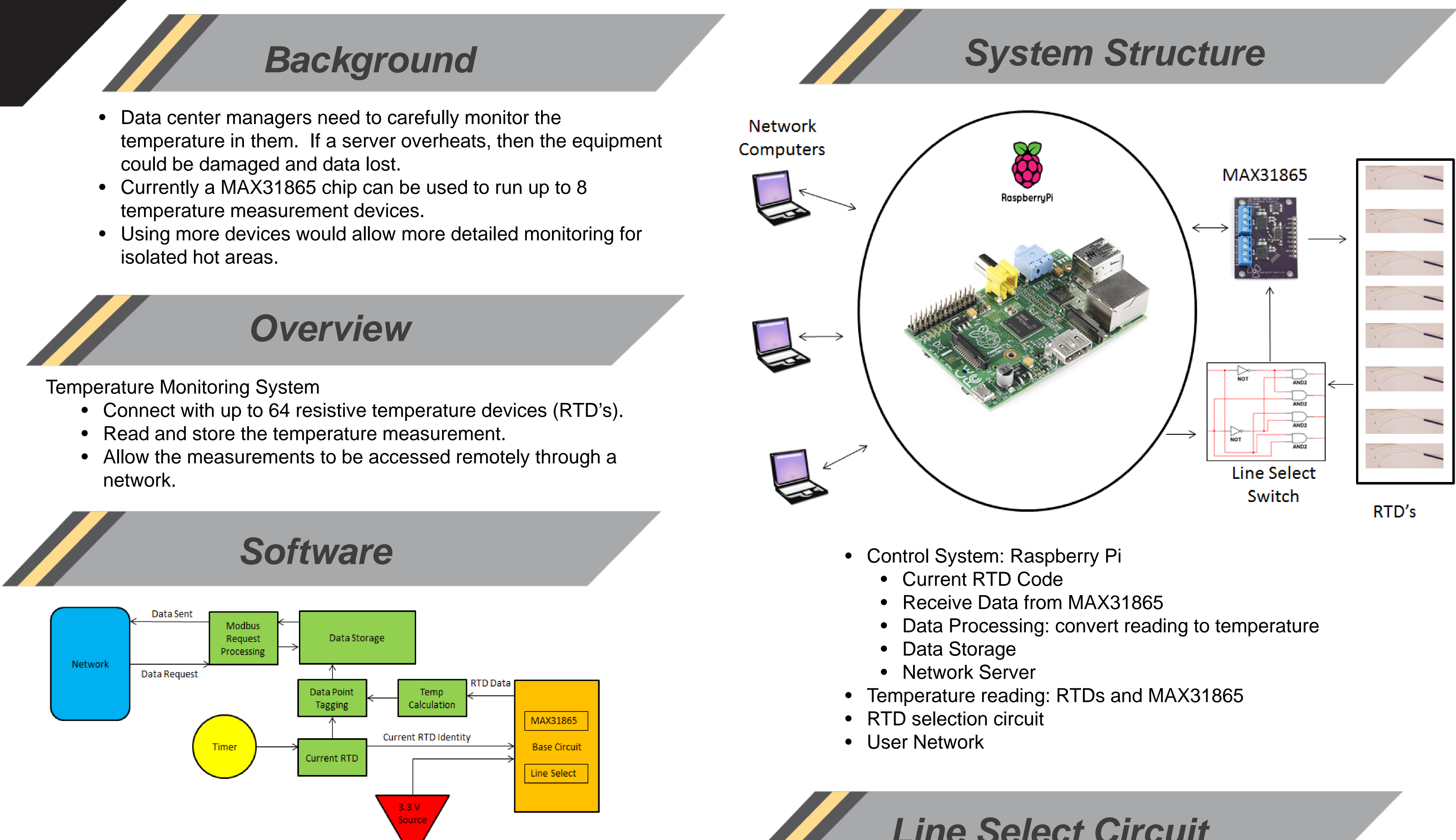
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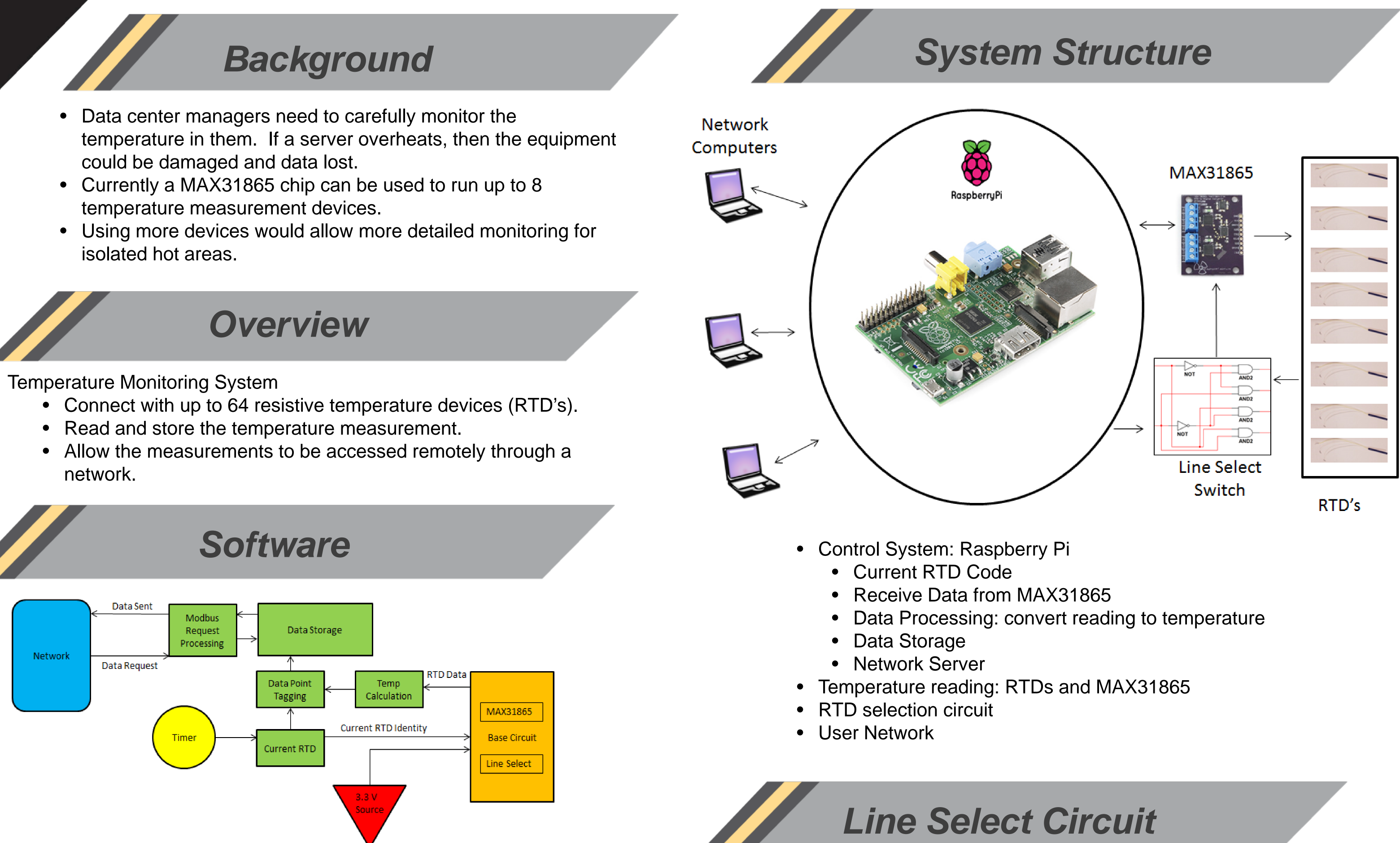


- could be damaged and data lost.
- temperature measurement devices.
- isolated hot areas.



- network.





- Changes current RTD number based on the system clock time.
- Sends RTD number to line select circuit
- Activates and reads MAX31865 chip
- Converts RTD readings to temperature
- Tags temperature calculations with RTD number and time • Establishes Raspberry Pi as server so that the data can be
- accessed over a network



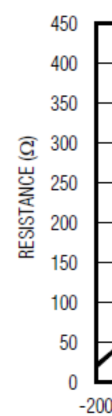
# **Temperature Measurement of** Server Room

- Receives current RTD code from Raspberry Pi
- Circuit logic turns on the relay for the current RTD line

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- connected RTD.
- resistance, to a binary code.





- communication.



- closely.
- Access to data over a network.





### **Temperature Reading**

• Temperature changes the resistance of the RTD's • The MAX31865 integrated circuit (IC) reads the resistance of the

• The IC converts the resistance, as a percentage of the reference

TEMPERATURE (°C)

• It then sends this data, on request, to the Raspberry Pi. PT100 RTD RESISTANCE

## **Control System**

System controlled by a Raspberry Pi computer • Selects the current RTD being read. • Receives RTD data from the reader (MAX31865) through SPI

 Calculates temperature from the resistance data. Acts as network server to provide access to the data.

## Conclusion

• System allows data center temperatures to be monitored more

• Better coverage with more temperature devices.

