UI Engineer Assignment

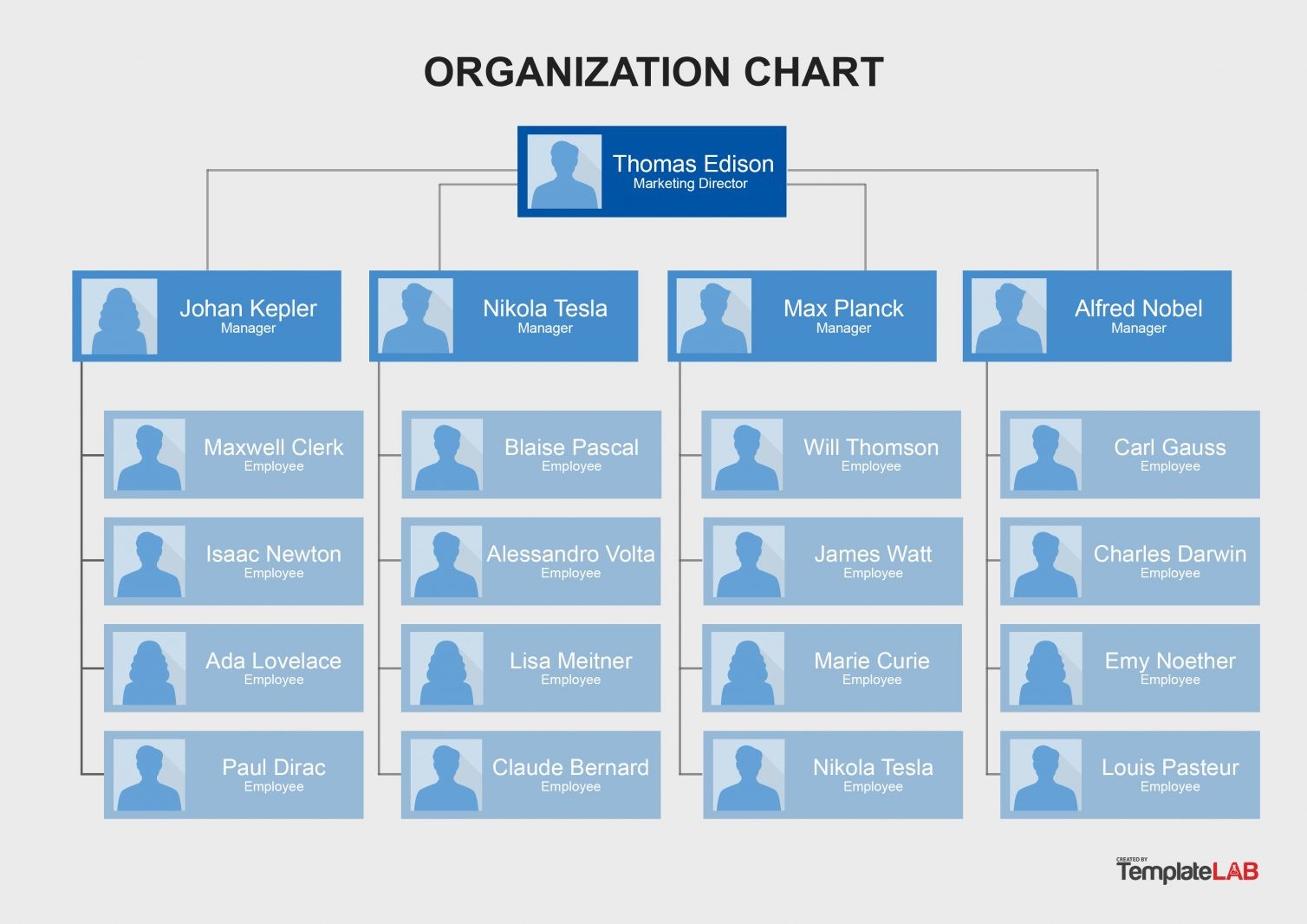
**Problem**: VP of Sales wants to view an organizational hierarchy displaying employee’s and their sales performance on a TV for them to monitor.

* Each sales member has a status with a colour associated with it. Critical = red, warning = yellow, and normal = green. They want to display the status with the colours.
* Since it’s only being displayed on a TV the UI cannot be interacted with.
* Display is to be refreshed every 30 minutes to display latest hierarchy
* VP wants to be able to see by a quick glance the how the organization is doing.

Sample Hierarchy:

* VP of Sales [critical]
  + Sales Manager (North America) [critical]
    - Sales Lead (Canada) [normal]
      * Sales Representative (Toronto) [normal]
      * Sales Representative (Vancouver) [normal]
    - Sales Lead (USA) [critical]
      * Sales Representative (New York) [warning]
      * Sales Representative (Dallas) [critical]
      * Sales Representative (Los Angeles) [critical]
  + Sales Manager (Europe) [warning]
    - Sales Lead (Germany) [warning]
      * Sales Representative (Berlin) [normal]
      * Sales Representative (Frankfurt) [critical]
    - Sales Lead (Italy) [normal]
      * Sales Representative (Milan) [normal]

Display I would use:



This is the hierarchy chart I liked the most, with the blue replaced with the associated status colour for each employee and with the colour being so prominent the VP should be able to see at a glance how many ppl are red.