

Additional Benefits may be caused by implementing centralised Lighting Controls:

- Control cabinet fault monitoring
- Automated reading of digital power meters in control cabinets
- Burn hour reports for proactive bulb change
- High up-time and immediate fault rectification
- One central photocell ensuring uniformity
- Improved quality of light
- Simplified maintenance
- Reducing the costs and CO2 emissions
- Get rid of increasing electricity costs
- Follow CO2 reduction requirements
- Learn about growing electricity demands
- Ease planning of infrastructure

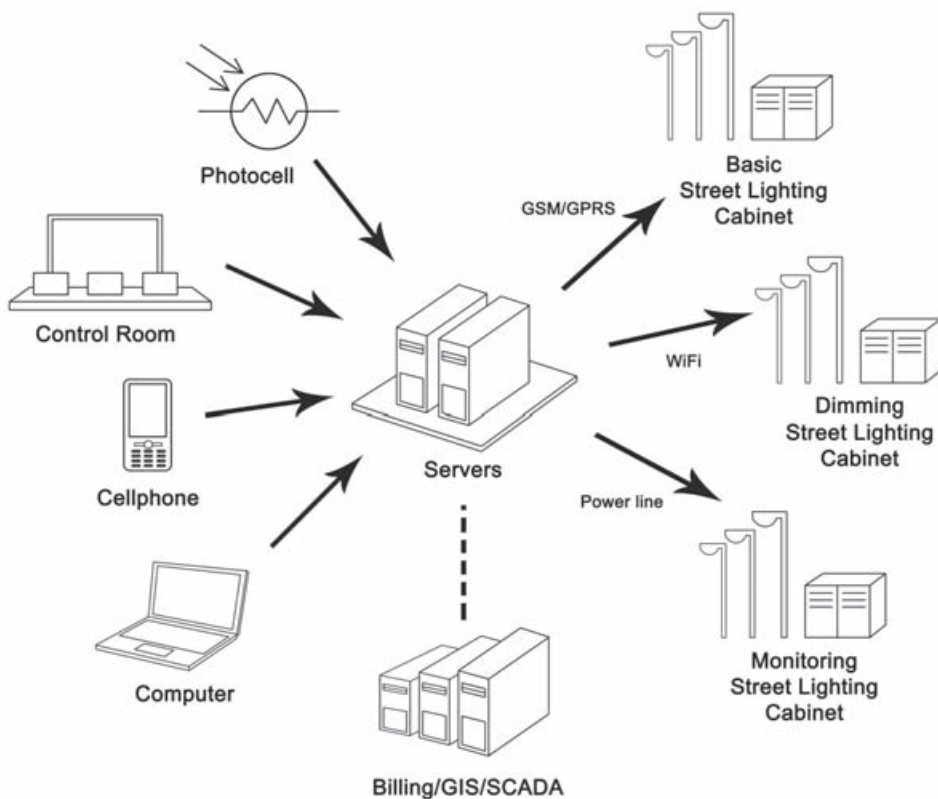


Figure 128
System elements of a centralised lighting control system.