



Exit/Emergency Lights: Be Safe. Be Smart.



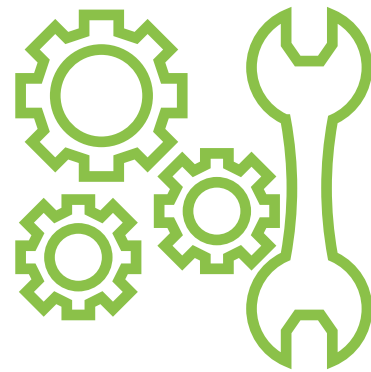
Today's Exit Light Problems



Minimum
Integration



Cost
Ineffective



Constant
Maintenance

In the modern office, emergency lights are often overlooked and undermaintained, even though it is a critical component of building and employee safety. While safety is of utmost importance for building owners, several hurdles stand in the way of proper exit light management.

Our Solution



Dali/BLE
Integration



Cost
Effective



Automatic
Maintenance

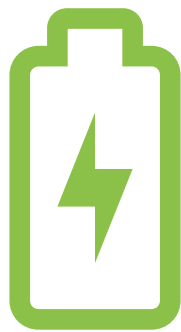
By identifying and solving the most common issues facing building owners in terms of exit light management, we have streamlined the control for the building owner, allowing the once difficult task to be easily managed, maintained and acquirable.

Product Benefits



Flexibility

Wireless system
reduces additional
wiring costs



Self-charging

Ever-ready for
emergency usage



Fault reporting

Get reports and be
notified instantly

Product Compliance



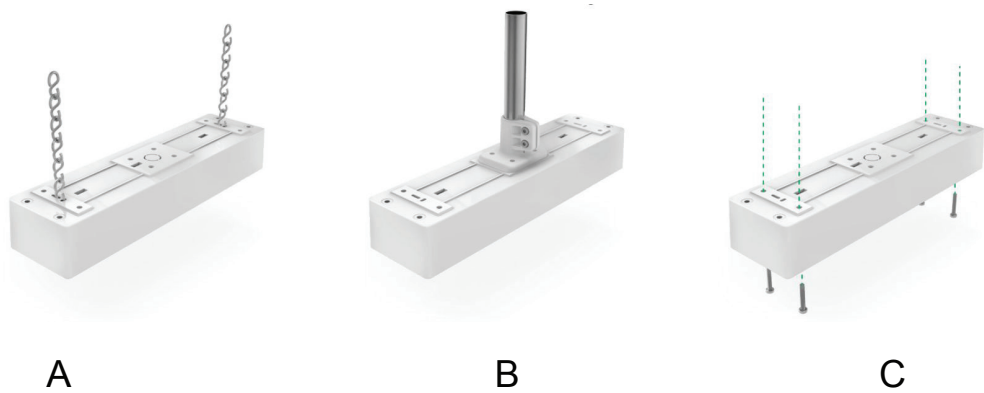
TUV SUD PSB Singapore and DALI 2 Certified

Full compliance with DALI standards ensures that our products function as expected to ensure a consistent experience through the systems life cycle and PSB approved in Singapore proves assurance of product in use.

Product Range



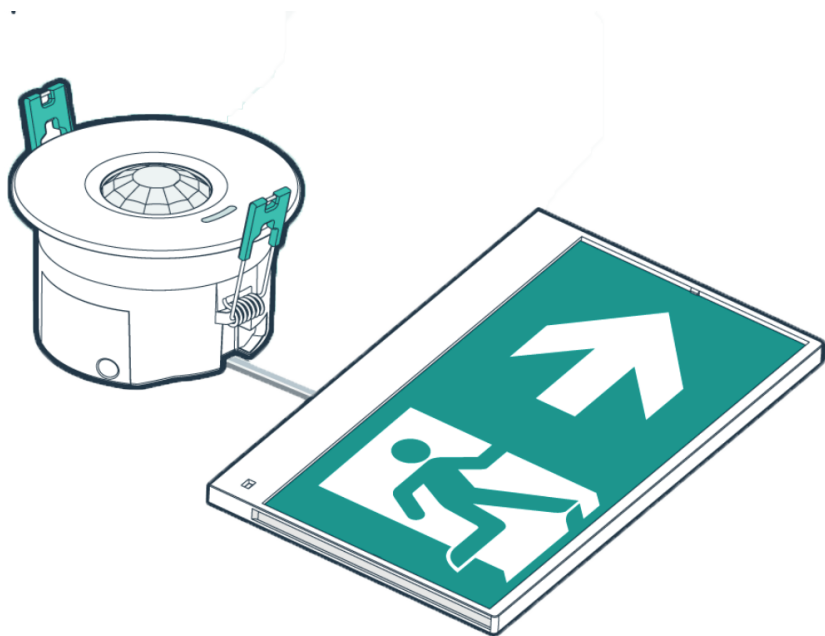
Mounting Options



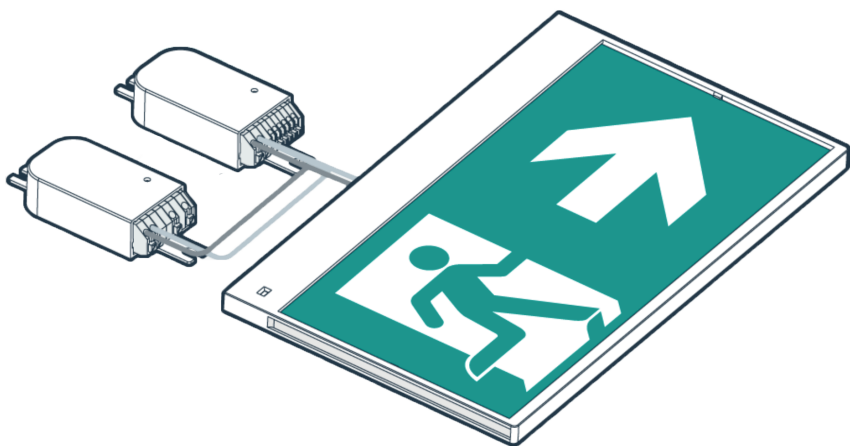
Wireless Options

With smart sensors or DALI Bridge & PSU, we are able to upgrade third-party DALI emergency products to IEC62386-104 compliant wireless devices.

Smart Sensor



DALI Bridge & PSU

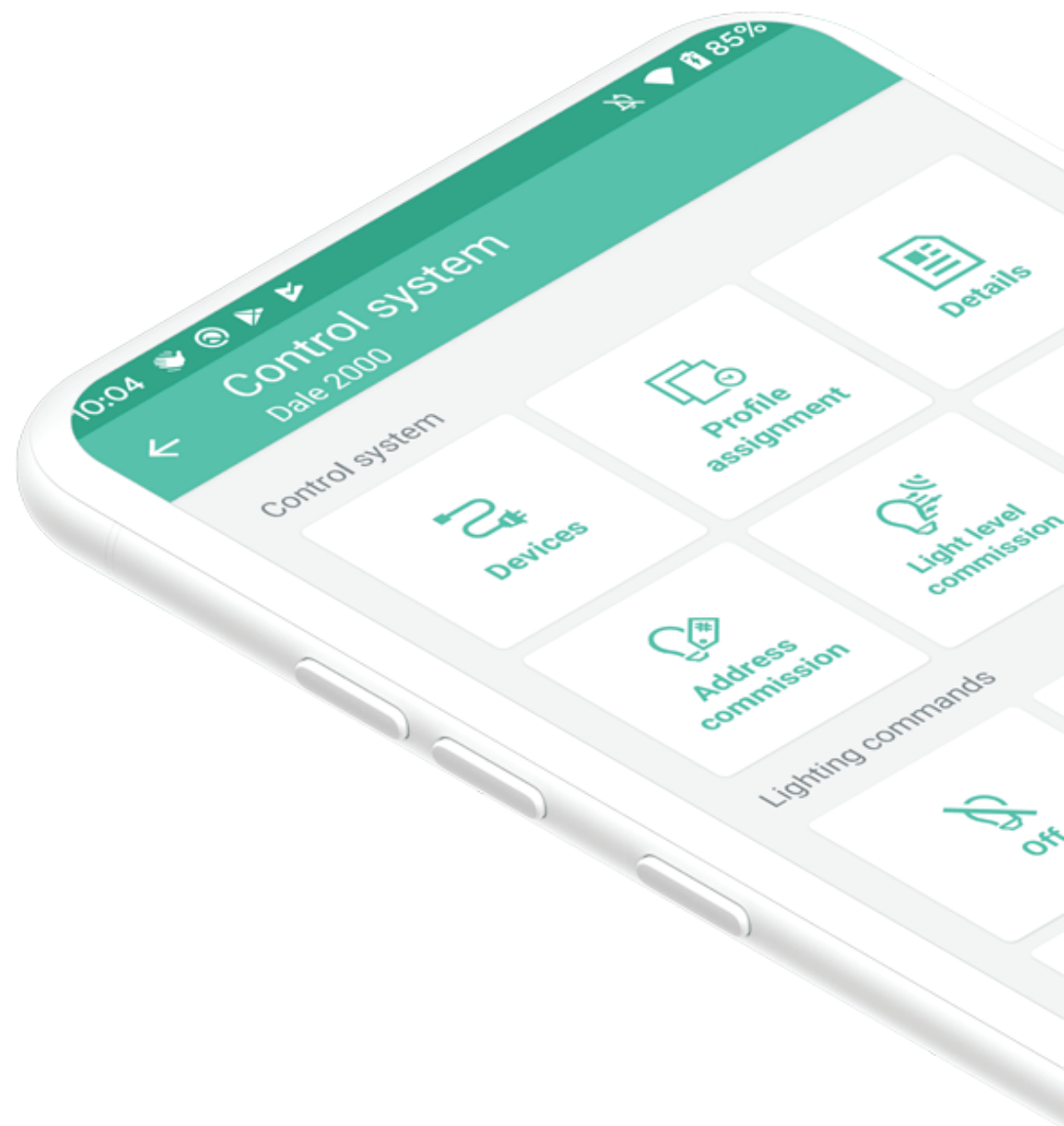


Mounting Options



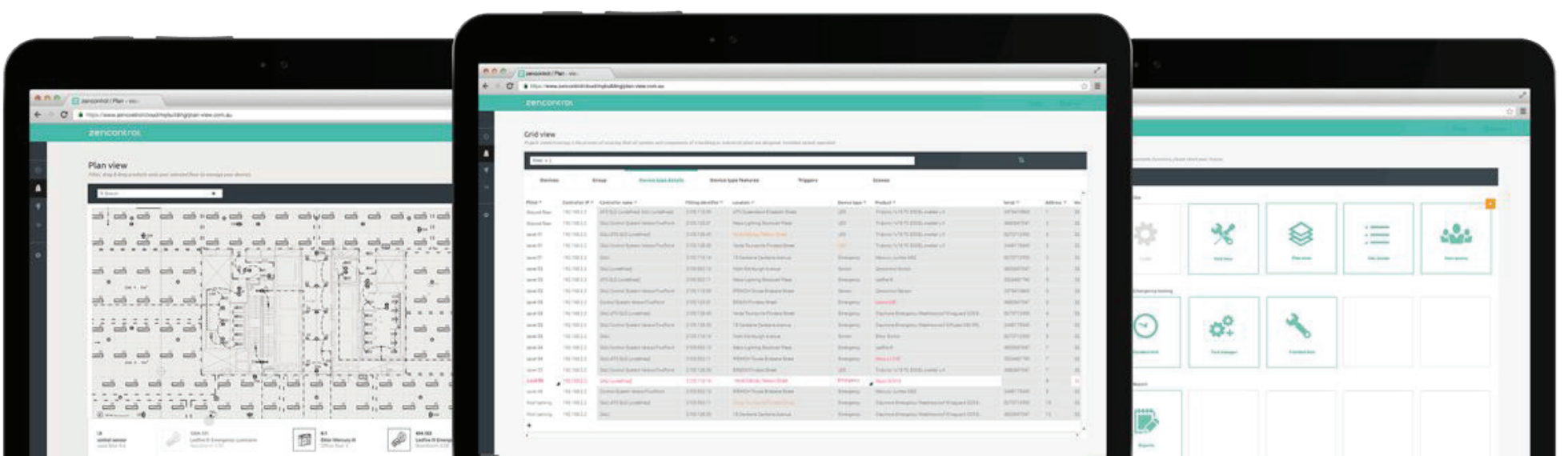
Easy Commissioning

The zencontrol commissioning app for android supports wireless and wired lighting and can be used to commission compatible devices from any manufacturer.

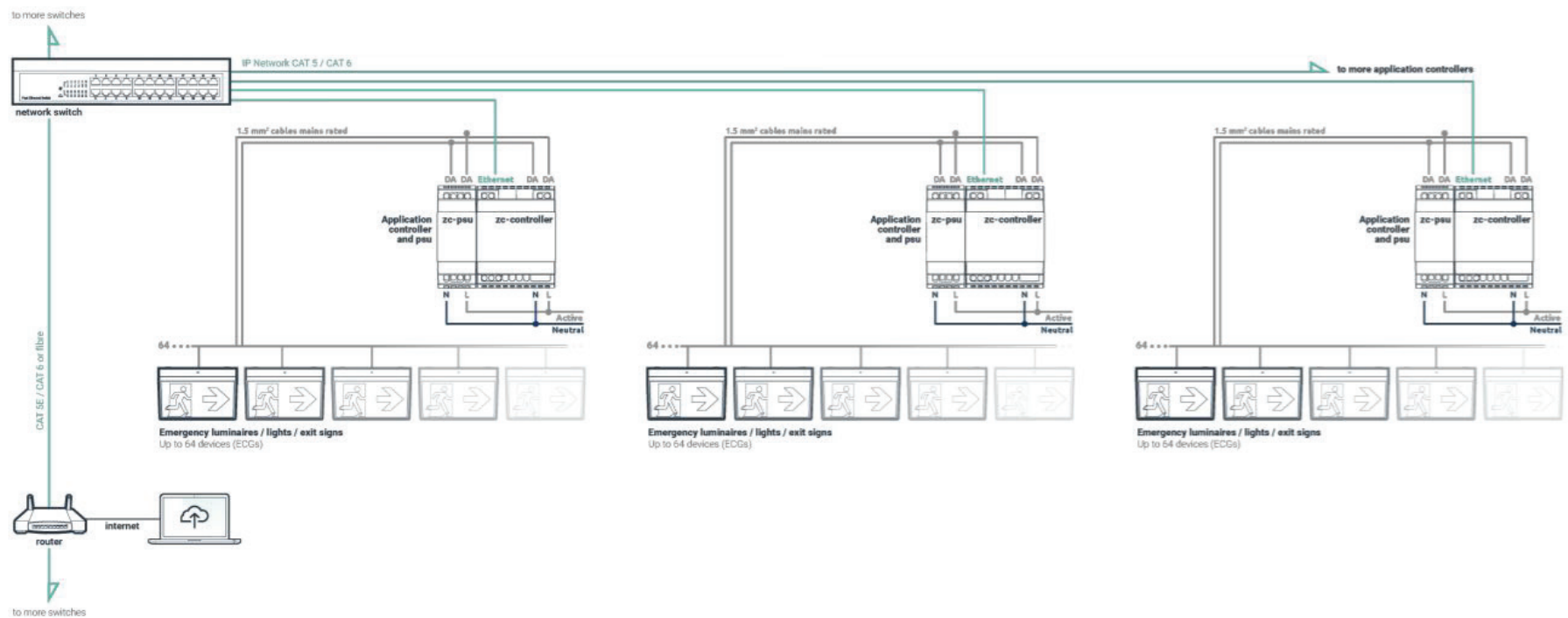


System Software

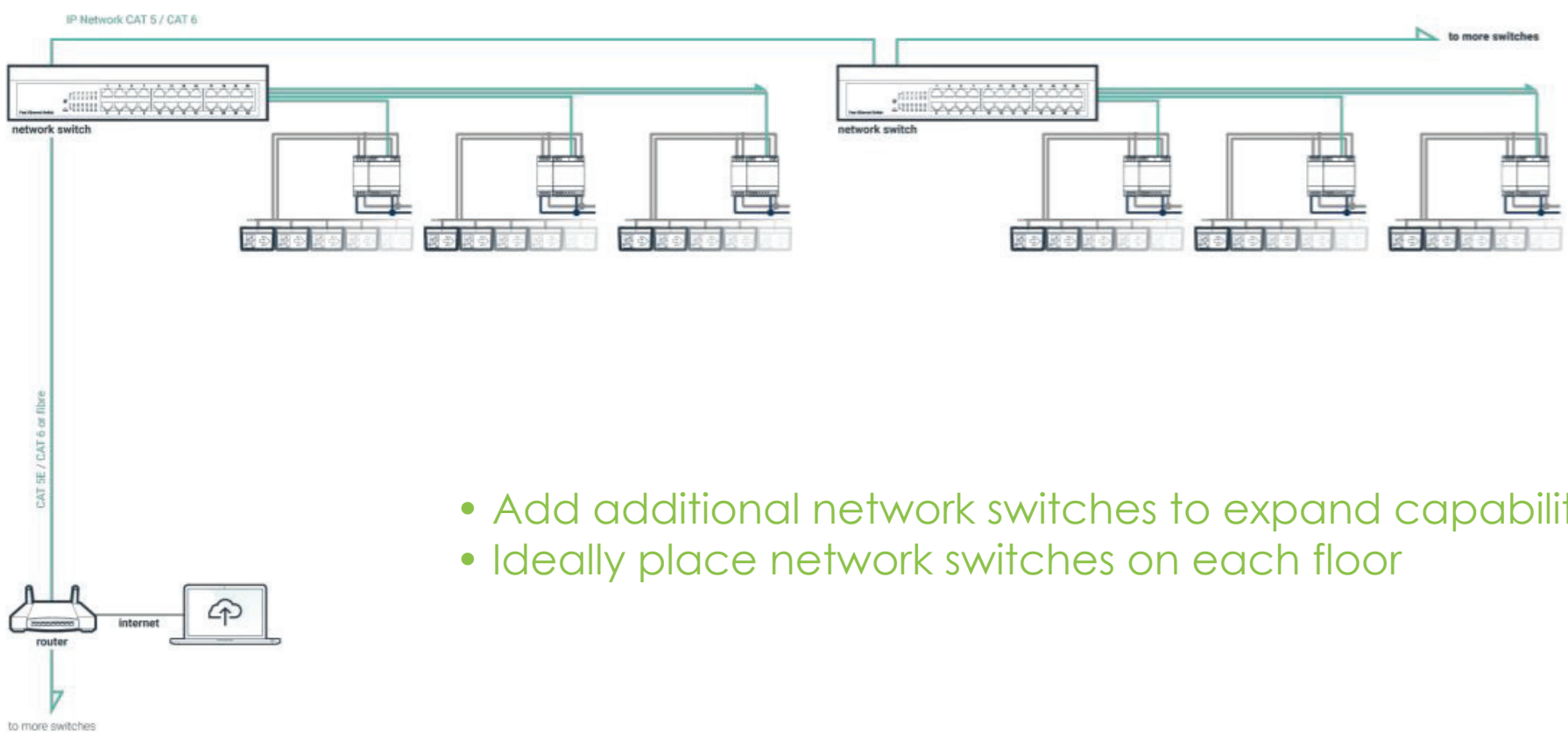
The zencontrol cloud interface allows building owners, installers and electricians to monitor and control all their buildings from one secure, easy to use interface. Our emergency products allows power management and reporting with a frequency of once every 15 minutes.



System Wiring Schematics (Small Building)



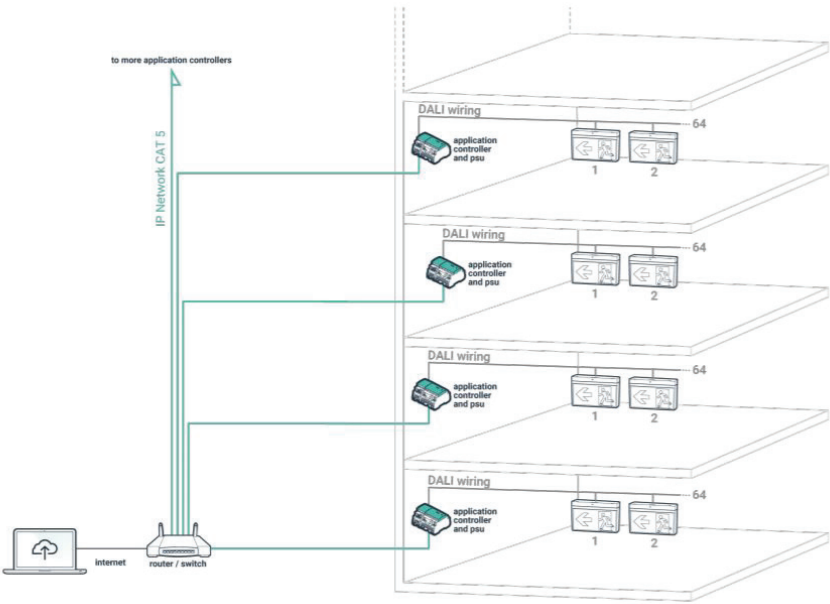
System Wiring Schematics (Large Building)



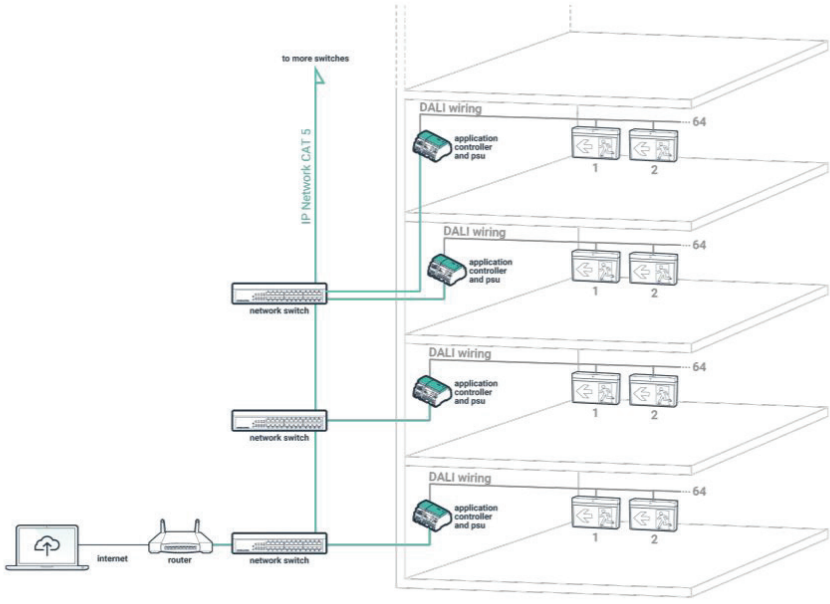
- Add additional network switches to expand capability
- Ideally place network switches on each floor

Building System Schematics

Option 1



Option 2



DALI Integration Schematics

