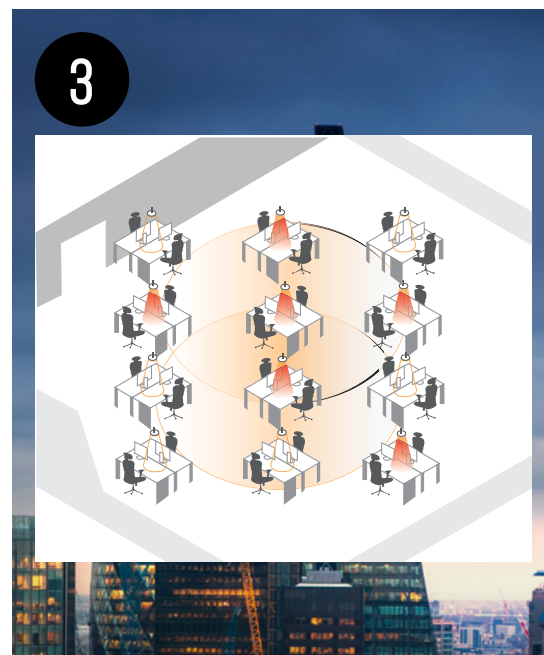




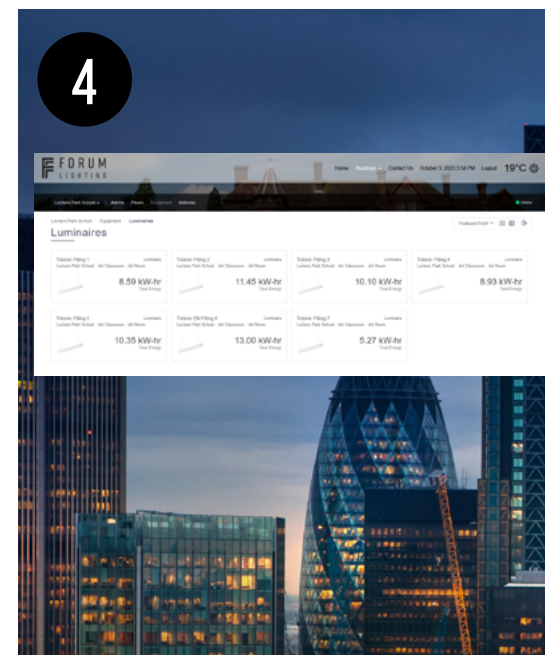
We use open protocol Remote Monitoring System infrastructure and the Tridonic Building 360 platform.



This enables us to integrate with the BMS so that that emergency lighting tests can be conducted automatically using Tridonic's sceneCOM EVO system architecture and the Tridonic Building Asset360 market approach.



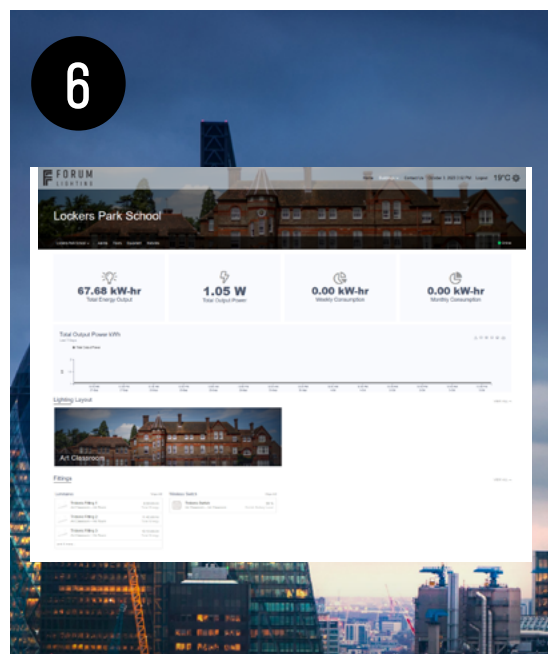
This maximises lighting management effectiveness and supports labour efficiencies.



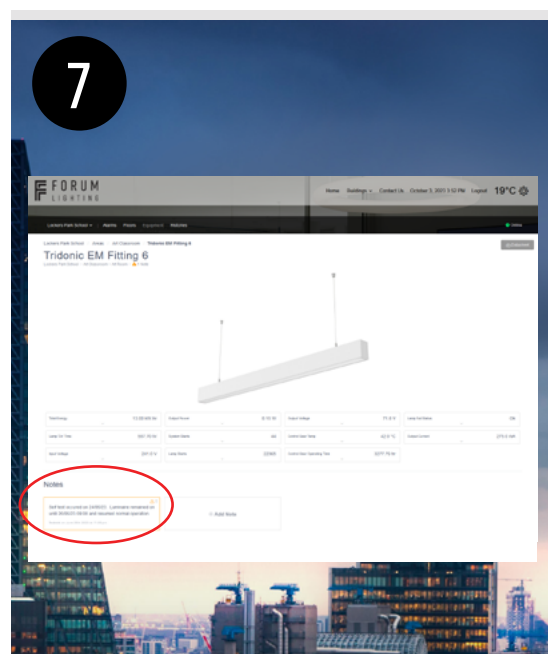
Enhanced asset lifecycle by addressing electrical anomalies and monitoring temperature fluctuations.



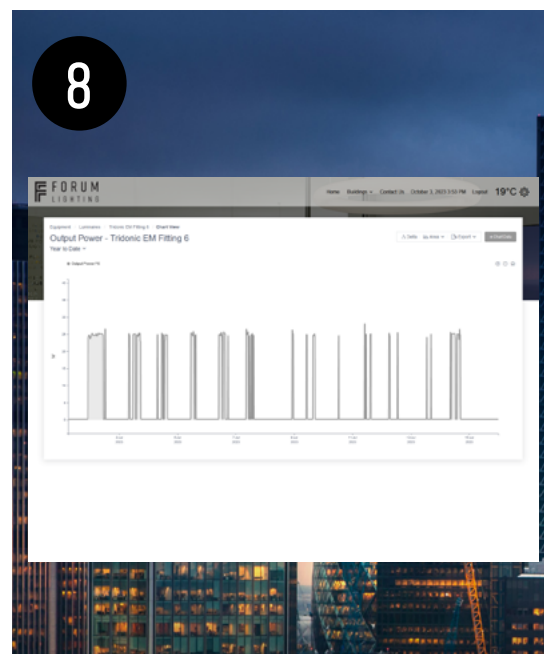
The **3D floor plans** allow the Engineering Team to view emergency lights down to individual fittings - highlighting luminaires that have failed their automated emergency light test or are close to their predetermined limits.



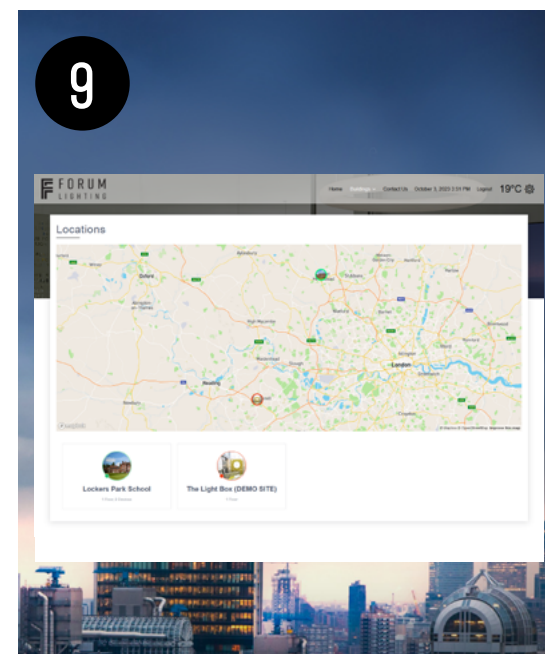
The **dashboard** containing this information is fully customisable and alerts can be sent to the Engineering Team by email or CAFM notification.



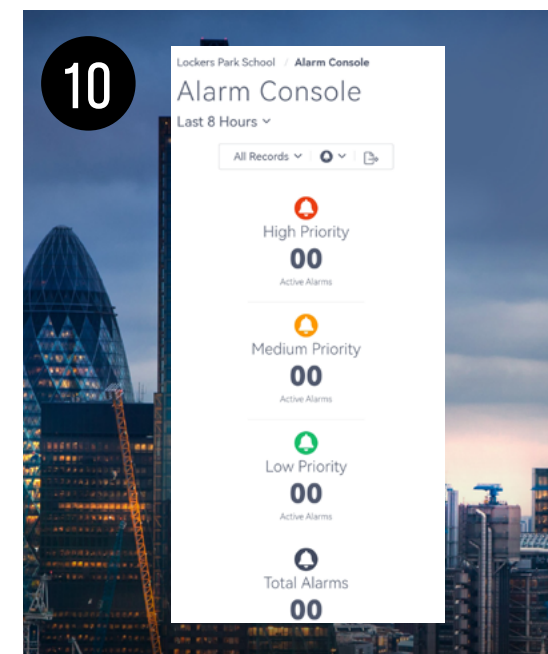
The ability to **pre-empt failures**, conduct diagnosis of the cause of failure and plan works more effectively and proactively.



The ability to **monitor total energy usage** associated with the emergency lighting - as well as the output power of each fitting.



A futureproof system with capabilities for **expansion**. (Potential to manage multiple properties)



A back up log of all **emergency tests and checks** for compliance purposes.