INTRODUCING **FORUM HUB**TM

- 1 PROVIDE
- DESIGN
- VISUALISE
- 4 COLLABORATE



1 PROVIDE

- lighting interface
- their lighting energy demand
- ٠

2 DESIGN

- by the BMS head end



- **4** COLLABORATE
- control modifications
- and training

-			1
	-		

The Engineering and Facilities team with a remote

An open protocol Graphic User Interface

The Facilities team with a way of remotely monitoring

A futureproof system with capabilities for expansion

A platform that aids the maintenance team in carrying out emergency tests and checks by enhancing the data made available from Tridonic's sceneCOM The sceneCOM BACnet feature to enable a BMS interface for the lighting controllers currently controlled

An interface that has the future capability of exporting energy data via REST:API, MQTT and BACnet

Tridonic's sceneCOM evo + emergency license which creates a backup log of all emergency tests and checks

Collaborate with the site's engineering team during commissioning to assist in the self-delivery of lighting

To adopt a collaborative approach to commissioning

To continually invest in the development of innovative technologies to benefit your interests