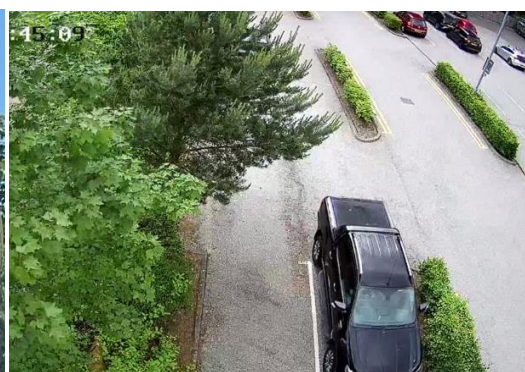


## CASE STUDY

# ROBERT GORDON UNIVERSITY

## ABERDEEN



### Project Scope:

Installation of AiOt-S units installed with cameras and router within a University campus to provide **lighting & CCTV monitoring** for key areas including car park and public walkways and **wireless hotspots** for students.

### Customer:

Robert Gordon University is an innovative, inclusive, impactful and professionally-focused institution focused on demand-led teaching and research.

### Quote:

*The University was seeking a solution to improve security, and the provision of energy efficient lighting and wireless hotspots throughout the campus.*

*We were approached by Autonomous IoT in relation to their innovative product which would support our drive to reduce energy and Co2 emissions whilst delivering a multifunctioning platform for various devices. Our initial program was to install two units, the service and project coordination has been first class. Initial results have shown an increase in local functionality of the CCTV system, reduced energy usage, and a boost in extending WIFI capability across the areas of campus where the units are installed.*

*We are currently investigating the potential for further units on campus."*

**Bill Somerville Director of Estates & Property Services**

### About Autonomous IoT

Within our tailored R&D and manufacturing base in Central Scotland our dedicated and innovative combine the latest technologies and systems to produce environmentally conscious products powered by the sun and wind. Reducing our carbon footprint and helping to address climate change and environmental damage are key drivers in our product development.

