Background –

Aligned to the Digital Research Services programme, Information Services and Informatics have been leading an Internet of Things (IoT) initiative. This will enable us to capture real-time data from a large number of sensors (both mobile and static) across the campus and the city as a whole. This initiative will underpin future activity aligned to both the City Deal and to future commercial partnerships. This programme is a key delivery vector for the CityDeal programme.

Action requested from the committee

Official confirmation that the School agrees to be named as one of the primary contributors to the University’s IoT Programme.

Equality and diversity implications – Y/N Provide details. None.

Resource implications (staff, space, budget) – Y/N Provide details. TBC