

LOVE
Loughborough



A BID Loughborough brand.

11th June 2026

PRESS RELEASE – FOR IMMEDIATE RELEASE

Love Loughborough announce launch of Business Security Improvement Grant Scheme

Love Loughborough is delighted to announce the launch of the Business Security Improvement Grant Scheme funded through Leicestershire Police Hotspot Funding.

The scheme has been created to help businesses to improve the security of their premises, deter crime and anti social behaviour and contribute towards a safer town centre environment.

Businesses within the Loughborough BID area can apply for a grant of up to £300 towards the cost of security improvements.

A total funding pot of **£5,270** is available and grants will be awarded on a first-come, first-served basis until all funding has been allocated.

The grant can be used towards a range of security measures including, security shutters, door and gate locks, intruder alarms, CCTV systems and security lighting.

Lisa Brown, BID Manager said ‘Love Loughborough is committed to working with businesses in the town centre to improve security and create a safer town centre environment. This is just one of the many important initiatives that we are leading on as a result of ongoing discussions and feedback from our town centre partners’

Further information, including full guidance notes and application details, can be found on the Love Loughborough website - <https://loveloughborough.co.uk/love-bid/business-security-improvement-grant/>

ENDS

Notes to editor

The Loughborough BID was set up in February 2012 following a vote of town centre businesses. It represents 600 businesses across all sectors that each pay an annual levy to fund the improvements. A board of Directors made up of BID Businesses oversees the delivery and management of the scheme.

For further information on BID Loughborough visit <https://loveloughborough.co.uk/love-loughborough/promotions/>

Contact:**Lisa Brown****BID Manager****Mobile** 07946 105041**Email** lisa@loveloughborough.co.uk

Loughborough BID is supported by

