

You may verify this report online at [www.checkedandvetted.com/AMLocksmiths/](http://www.checkedandvetted.com/AMLocksmiths/)  
or by phoning Checked and Vetted on 0191 65-111-65

## AM Locksmiths

### Checked and Vetted Membership

**Member Since :** 22-Oct-2012

**Member Number :** 152121

### Contact Information

**Name :** Mr Michael James Smith

**Address :** 10 Chillingham Drive, Chester-le-Street  
Durham DH2 3TJ

**Telephone :** 01913874299

**Mobile :** 07764235131

**Web :** [www.the-durham-locksmith.co.uk](http://www.the-durham-locksmith.co.uk)

### About this Tradesman

**Limited Company :** No

**Vat Registered :** No

**Public Liability Cover :** Current-Verified till 08 Dec 2018

**Cover Amount :** 2,000,000

**Insured By :** Ageas

### Accreditations

N.A.

### Recent Customer Feedback

**Door lock broken.** 10 / 10

Lock repaired.

**Customer in Durham , 15-Jan-2018**

**Door wouldn't close and lock mechanism needed adjusting.** 10 / 10

Excellent, prompt and courteous service.

**Customer in Sunderland, 02-Jan-2018**

**New garage door and internal door locks** 10 / 10

Very helpful at quote stage - very efficient in arranging for work to be completed. Very prompt, professional and trustworthy. Would definitely recommend.

**Customer in Durham, 27-Nov-2017**

**Patio door stuck in locked position.** 10 / 10

Managed to open the door, free the locking mechanism and adjusted to ensure smooth operation.

**Customer in Sunderland, 24-Nov-2017**

**A new lock was needed on a UPVC front door as the key had been stolen.** 10 / 10

Michael replaced the lock immediately and even called by my house to drop the spare key off for me. He called me back when he said he would and updated me on his time of arrival. He was very professional and friendly and did an excellent job. He also provided me with some additional information to make sure the front door was secure until he arrived to renew the lock. I would definitely use A.M. Locksmith again if the need arises.

**Customer in Durham, 17-Nov-2017**