## TMin v1.0 DATABASE RELEASE AGREEMENT

## Introduction

The *Trajectory Mining* (TMin) v1.0 database is used for scientific research of trajectory mining in surveillance videos. It is collected by the Institute of Automation, Chinese Academy of Sciences (CASIA). This database is released for researchers with free of charge.

## Rules

- 1. **Redistribution:** Without prior approval from Prof. Stan Z. Li, the creator of the database, the TMin v1.0 database, either entirely or partly, should not be further distributed, published, copied, or disseminated in any way or form, no matter for profitable use or not, including further distribution to a different department or organization in the same system.
- 2. **Modification:** Without a prior approval from CASIA, the TMin v1.0 database, either entirely or partly, is not allowed to be modified.
- 3. **Commercial Use:** Without prior approval from CASIA, the TMin v1.0 database, entirely, partly, **or in any format derived thereof**, is not allowed for commercial use.
- 4. **Publication requirements:** In no case should the images be used in a way that could possibly cause embarrassment or mental anguish to any of the subjects. For illustration purpose of the database in scientific papers, only sample images under the /samples folder can be used, which are agreed by the captured subjects.
- 5. **Acknowledgement:** The following technical report or any of its upgraded versions should be cited in all documents and papers using the TMin v1.0 database for experiments:
  - Yang Hu, Shengcai Liao, Dong Yi, Zhen Lei and Stan Z. Li, Multi-Camera Trajectory Mining: Database and Evaluation," International Conference on Pattern Recognition (ICPR), 2014
- 6. **Indemnification:** All persons using the database agree to indemnify, defend and hold harmless CASIA and its officers, employees and agents, individually and collectively, from any and all losses, expenses, damages. If any, users shall pay all damages, claims, judgments or expenses caused by misuse of the TMin v1.0 database.

Note: Signatory must have the legal authority to sign licensing agreements on behalf of the Licensee with CASIA. Licensee's legal staff should review the terms and conditions of this agreement and execute it. Agreements signed by individuals without this authority are not valid and will be discarded.

NAME and TITLE	
JOB TITLE	
NATIONALITY	
SIGNATURE and DATE	
ORGANIZATION	
DEPARTMENT / LABORATORY	
ADDRESS	
EMAIL	
TELEPHONE	

Please scan the agreement and send to cbsr-request@authemetric.com. A notification email will be sent to the email address and the download of the database will be authorized once the procedure is approved.