



trusted
driver

The Trusted Driver Approach to Privacy in TDP Road Pricing Schemes

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1. True Time Distance Pricing (and its full benefits) requires fine grained **time & location** of **vehicle**.
 3. Tracking of time and location of vehicle has **privacy implications** for **drivers**.
- ➔ Trusted Driver uses modern cryptographic technology to address these privacy issues.

Trusted Driver: a TSB Project

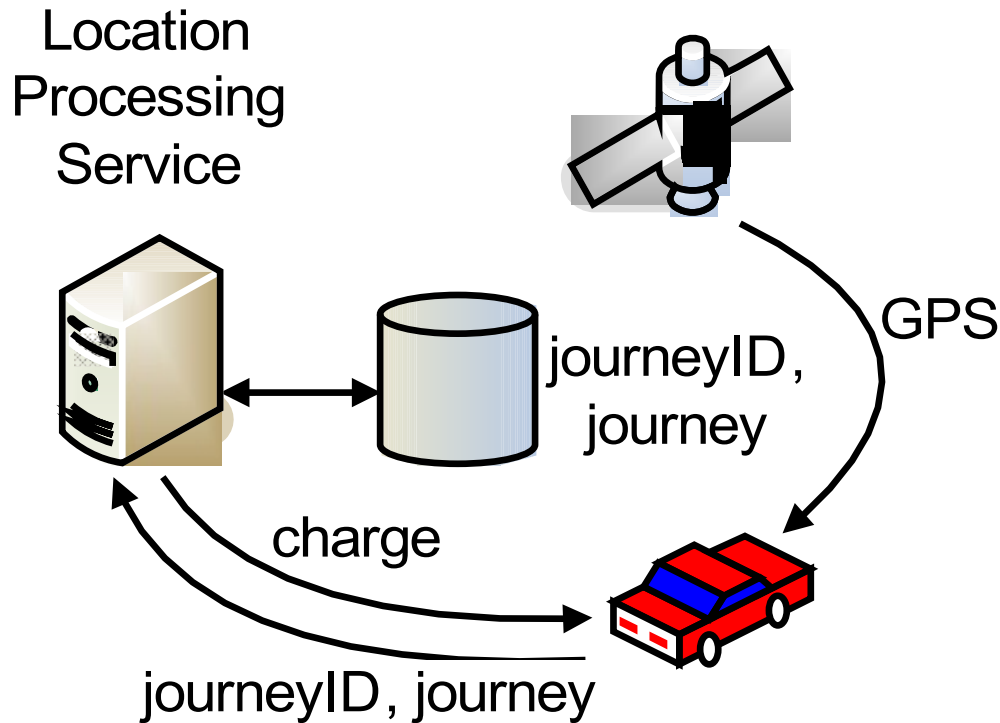
- Consortium project funded by the TSB.
- Refining, developing, prototyping and testing the "Trusted Driver" technology to ensure **privacy** for motorists in future road pricing schemes.
- Trusted Driver technology is novel with **patent** pending.
- Partners:
 - **Kizoom**: mobile transport software
 - **Acute Technology**: consultancy & TD IPR
 - **DSP Design**: embedded computing

Trusted Driver Technology

- Guarantees **privacy** to motorists.
- Guarantees charging process for operator.
- Provides options for itemised bills.
- Includes enforcement measures to ensure compliance and detect cheating.
- Employs well-established **cryptographic** techniques in a novel way.
- Can be built with commodity technology platforms.

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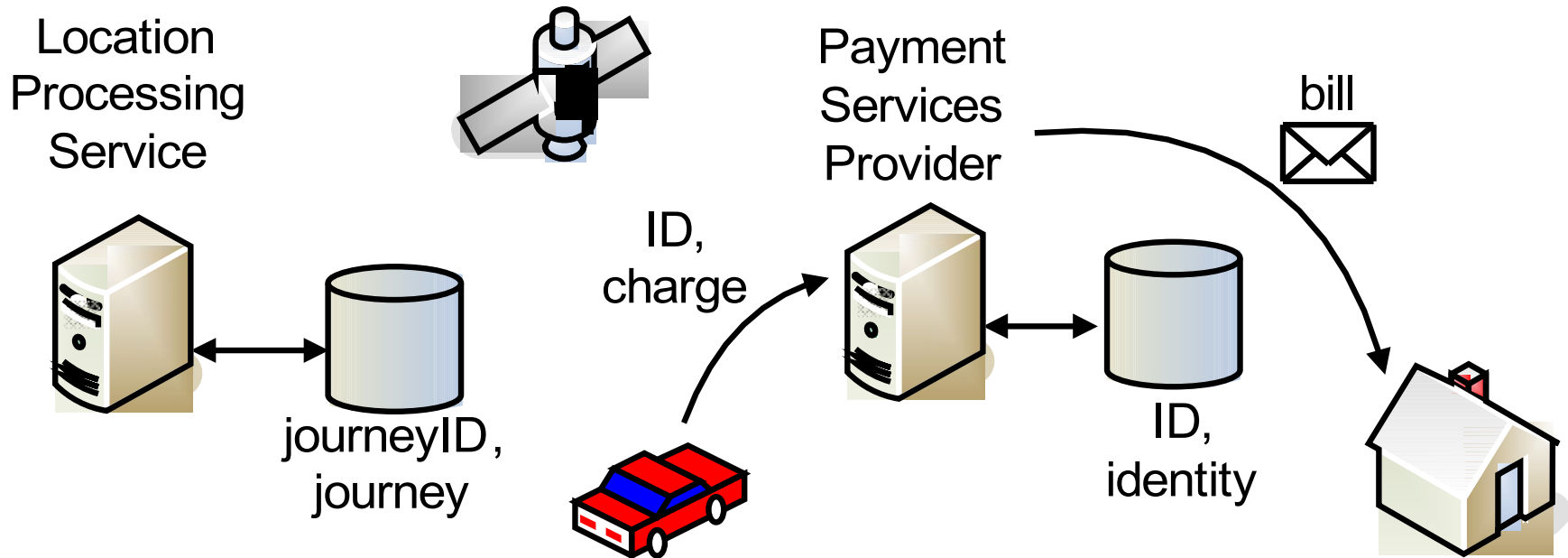
The Trusted Driver Model



Vehicle reports journey information **anonymously** to Location Processing Service which returns road charge **to the vehicle**. The journey IDs are based on a secret key.

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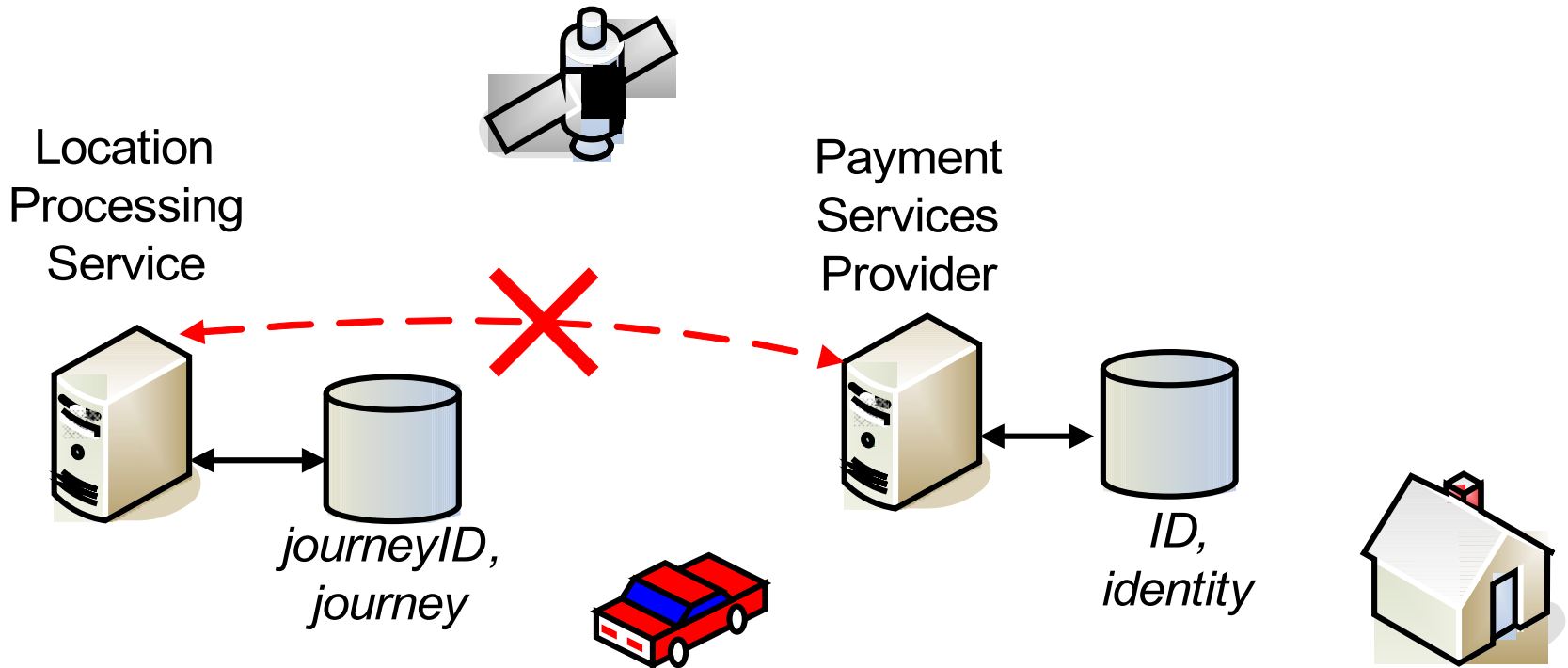
The Trusted Driver Model



Vehicle sends accumulated charge data, with its ID, to Payment Service Provider, which looks up the driver and issues a bill. **No journey details** (time, position) are sent.

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The Trusted Driver Model



Even someone with access to both databases cannot link the driver's ID with the journey.

The Trusted Driver Model

- **Cryptographic protocols** ensure that billing service can trust the vehicle.
- **Journey** and **identity** data only linked inside secure cryptographic module.
- Even people with access to both servers **can't link journey** information to **identity**.
- Now the vehicle is the “Trusted Third Party”.
- Hence the name: Trusted Driver Model

Cryptographic Module

- Tamper-resistant cryptographic module in OBU = Smart Card (combined with SIM card).
- Contains secret keys to use with PKI authentication, encryption protocols (as in https, SSL).
- Contains all sensitive data, including the accumulated price and the key that generates the journey IDs.
- Allows OBU to authenticate itself to servers, and to generate and check digital signatures.
- Signatures allow detection of hacked OBU software, spoof GSM messages and GPS data.
- Thus all players can trust the OBU messages.

Trusted Driver Deliverables

Working Prototype

- **Proof of concept implementation**
 - Protocol design
 - Prototype OBU & Web services
 - Web based mash-up to demo use
- Trusted Driver Web services
 - Location Processing Service, Pricing Service
 - Compliance Service
- Trusted Driver OBU Software
 - Location Service, Payment Service
 - Compliance Service
- OBU Hardware
 - Design & sample units using Java Card SIM



Demonstration of Trusted Driver Technology at Work

The middle panel represents the On Board Unit in the car and the other two panels the two servers: the Location Processing Service (LPS) and the Payment Processing Service (PPS). Click on the links in the LPS panel to watch the data transfer between the OBU and the other two servers. **At each step, an explanation is displayed in the bottom right-hand corner of the screen.**

LPS

The panel shows the contents of the Location Processing Service database (as of **04:12:54 PM**).

The journeys in the database are shown as text and on the map. Journeys for all cars (not just yours) are displayed.

| Journey ID: | Time band: | Journey data: | Price: |
|----------------|------------|---------------|--------|
| 1 a0085f92c... | Peak | yqbin\F... | £0.15 |
| 2 357f08eb7... | Peak | _rbiv+D... | £0.15 |
| 3 bebb50eee... | Peak | ac(alfaE... | £0.15 |

OBU

This panel represents the On Board Unit in the car. You are the driver! Select a car and time! Then drag the two map markers and click "Travel" to simulate journeys. Next click "Report travel" to report each of the journeys at random to the LPS. Then click "Report charge" to report accumulated costs to the PPS.

Select car:
 Yellow
 Time Band:
 Peak

You have **0** trips to report to LPS. You have **£0.00** in charges to report to PPS.

PPS

The panel shows the contents of the Payment Processing Service database (as of **04:12:54 PM**).

The PPS server knows who drives the vehicles, but not where they have been. That is why there is no map shown in this panel.

| Vehicle: | Sequence: | Price: |
|--------------|-----------|--------|
| 1 Red_111 | 1 | £0.30 |
| 2 Yellow_222 | 1 | £0.15 |

Number Plate: Yellow_222
 Sequence number: 1
 Accumulated Price: £0.15
 Digital signature: 2873b0cc0...



Digital signature verified (named OBU)
 Number plate: Yellow_222
 Next sequence number: 2
 Digital signature: e61c6591...



Accumulated price sent to Payment Processing Service

When you click the "Report charges" button a message is sent from the OBU across the Internet to the PPS.

You can see the message sent by the OBU in box with the arrow, below the buttons. The OBU identifies itself and sends a sequence number, the accumulated price and a digital signature.

When the PPS gets the message it adds the message to its database, increments the sequence number and sends these back to the OBU as an acknowledgement. You can see the message sent by the PPS in box with the arrow in the right-hand panel.

You can see the journey being recorded in the PPS database. Note that the PPS knows the identity of the OBU, but not where it has been. Charges for all cars (not just yours) are displayed.

When the OBU receives the acknowledgement from the PPS it zeros the outstanding charges and notes the new sequence number.

Privacy in TDP Demonstrations Project - General Relevance

- Privacy Impact Assessment
 - Which uses and users require privacy?
 - What are the additional costs of privacy?
 - What are consequences of privacy violations?
 - What will users understand and trust?
- Relevant Technologies
 - Which Privacy Enhancing Technologies are available to help?
 - What are the architectural implications for TDP solutions.
 - Does the approach scale?

Possible Engagements with Trusted Driver

1. Making your design Privacy Ready
 - How would the Trusted Driver Privacy mechanisms fit in with your Time Distance Pricing system design?
 - Outputs: Privacy enabled design
2. **Proof Of Concept integration of Trusted Driver Privacy prototype**
 - **Integrate** Trusted Driver **OBU emulator** with your back office charging & billing services
 - **Integrate** Trusted Driver **OBU** with your back office charging & billing services
3. Implement Trusted Driver in your own OBU
 - Wrap Trusted Driver secure protocols round your own OBU with Java Card SIM & services