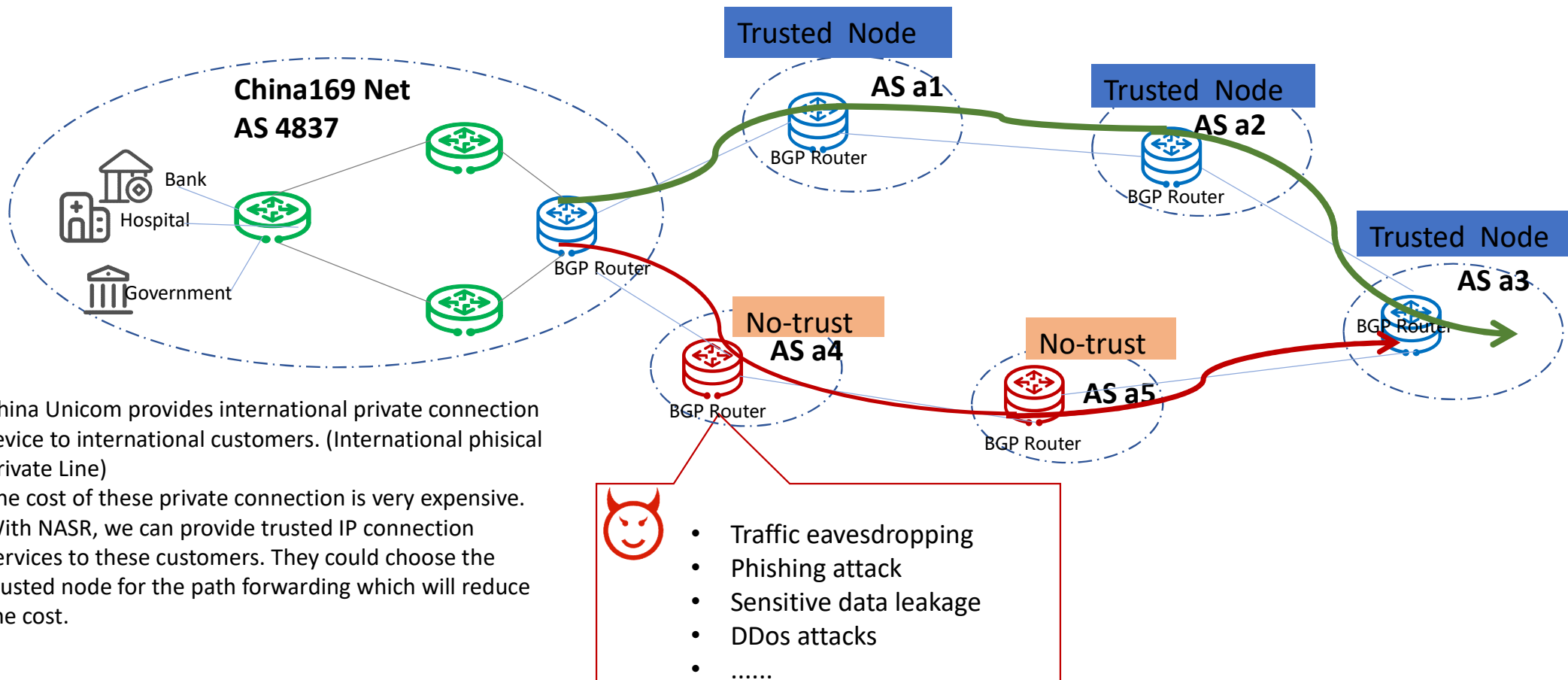


# Trusted connection service for enterprise customers with high security requirements

Yu Fu  
China Unicom

# Trusted BGP/IP connection service for enterprise customers



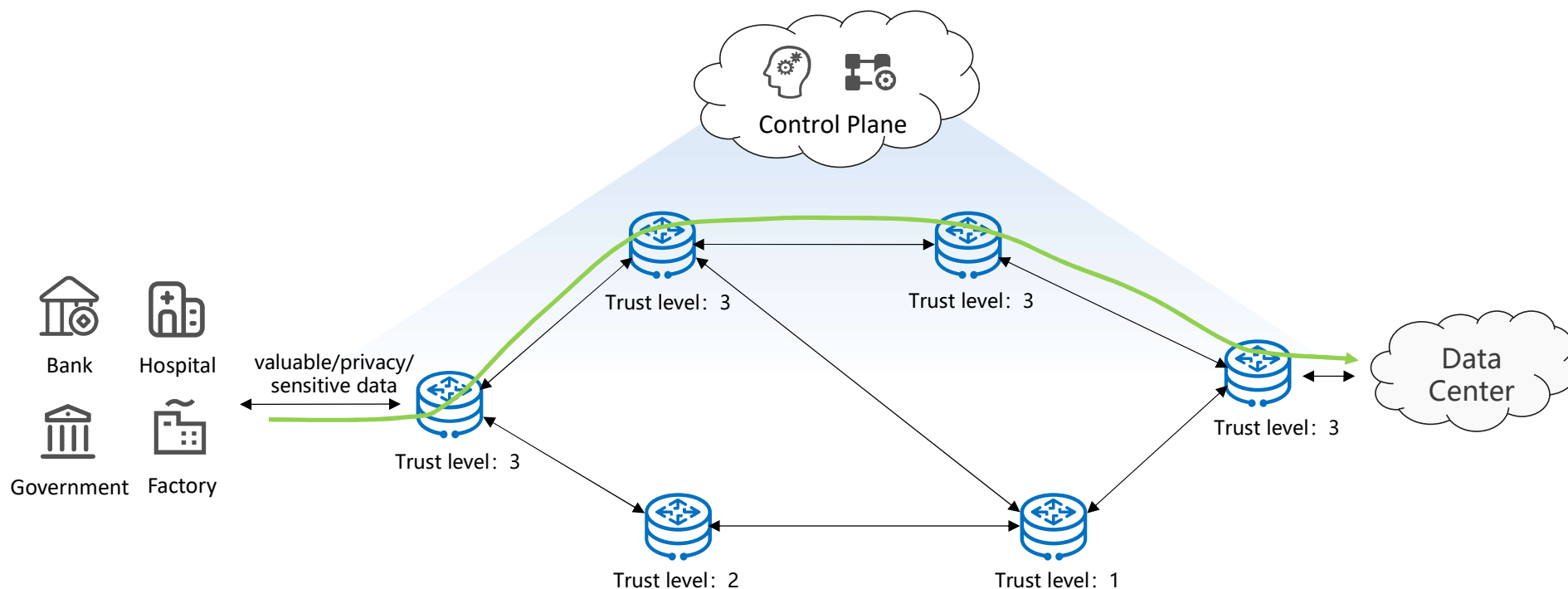
- ✓ China Unicom provides international private connection service to international customers. (International physical private Line)
- ✓ The cost of these private connection is very expensive.
- ✓ With NASR, we can provide trusted IP connection services to these customers. They could choose the trusted node for the path forwarding which will reduce the cost.

# Trusted connection service for enterprise customers

## 1. Data Transmission

China Unicom has a lot of enterprise customers such as government, bank, hospital, factory, etc. For those enterprise customers with high security requirements, they have to transmit a large amount of valuable/privacy/sensitive data through a trusted route path to data center.

With NASR, we can provide trusted connection services for enterprise customers with high security requirements. Through trusted and verifiable router path, we can achieve secure transmission, and customers can verify the trusted path.



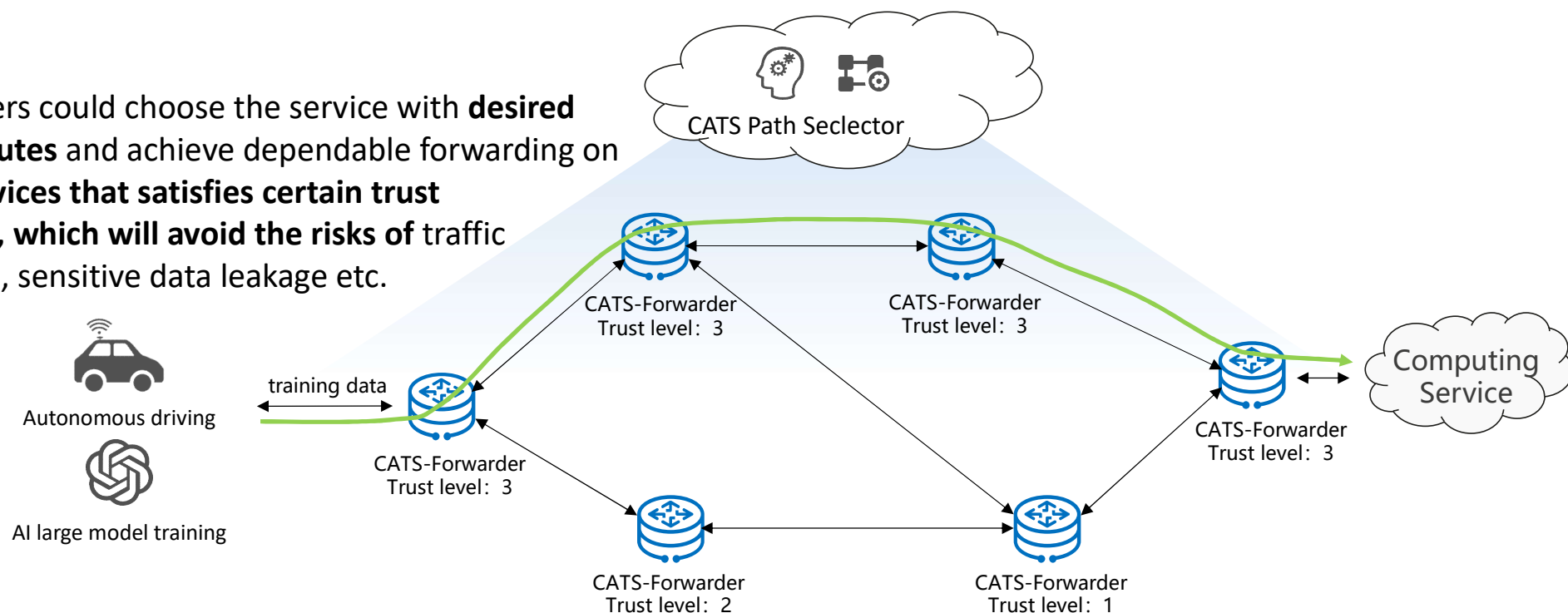
# Trusted connection service for enterprise customers

## 2. Computing-Aware Traffic Steering

China Unicom provides distributed computing services to customers, which can achieve better service response time and optimized energy consumption.

For enterprise customers who have large amounts of data to train and have high security requirements (such as autonomous driving, AI large model training, etc.), we can provide trusted connection services for these customers with NASR to transmit privacy training data to computing center and return training result.

- These customers could choose the service with **desired security attributes** and achieve dependable forwarding on top of only **devices that satisfies certain trust requirements**, which will avoid the risks of traffic eavesdropping, sensitive data leakage etc.



Thanks !