



Helping businesses identify their customers securely and conveniently  
A combination of attribute verification and strong authentication



2005

SKT launch  
T-Authentication

49%

of the Korean  
market enabled

2017

Integrated into  
Mobile Connect  
framework

#### USE CASE 1: ATTRIBUTE VERIFICATION

- Leverages user account information held by the operator on their customers (name, address, ...)
- Check against information provided to service provider by the user
- Fulfils regulatory requirement for identity check when registering online

#### USE CASE 2: STRONG AUTHENTICATION

- 2-factor-authentication to securely log in to mobile apps (e.g. banking)
- Based on a SIM Applet + PIN combination
- Simple user experience (enter 6 digit PIN + submit)

As of early 2017

**27,000** Korean  
service providers are using  
T-Authentication

**13m** monthly  
active users

**650m** transactions  
annually