

CEATTA

40th Annual Technical Conference 2019

**Riding the Wave of Digital Economy
And
Enhancing the Level of Tax Administration**

Wang Lujin

11-11-2019



In the world today, technology revolution, transformation of industries and development of digital economy are changing our production and life unprecedentedly, having profound influences on the economic and social development, the global governance system and further to the progress of human civilization.

——Xi Jinping

DIGITAL CHINA



China International Digital Economy Expo



World Internet Conference



World 5G Convention

TRADING VOLUME(2009-2018)



The trading volume of Tmall alone reached \$30.5billion last year

**Strong and powerful
information system**



2013

2015



"Internet + Tax" Action Plan



STA

NOW

GOLDEN TAX PROJECT

ONE
PLATFORM

TWO STAGE
PROCESSING

THREE
COVERAGE

FOUR
SYSTEMS

Integrated tax database, applications of all tax types, and administration standards at all levels of tax administration in china

NEW PIT SYSTEM

Chinese people can finish all their PIT matters on a cellphones



THE RISK CONTROL SYSTEM BASED ON DATE OF VAT INVOICES

COLLECT
REAL-TIME
INFORMATION

ANALYSIS AND
MAKE CROSS-
CHECKING
AMONG
TAXPAYERS

ACCURACY
OVER 90%

SAFEGUARD
NATIONAL TAX
REVENUE

THE E-TAX OFFICE

90%

90% TAXPAYERS DID DECLARATION THROUGH E-TAX OFFICE



**INTEGRATES ONLINE AND
OFFLINE SERVICES**



**INTEGRATES FRONT AND
BACK ADMINISTRATIVE
PROCEDURES**



**GOVERNMENT-WIDE
COLLABORATION RELATED
TO TAX**

August 2018



THE FIRST BLOCKCHAIN E-INVOICE

May 2019



THE FIRST 5G TAX SERVICE HALL

The Fourth Plenary Session of the 19th Central Committee of the Communist Party of China



The session made a comprehensive plan to promote the modernization of national governance system and governance capacity, in which it was clearly stated to leverage information technology, particularly big data.



Strengthen tax capacity in digitalization



Promote intelligence sharing



Deepen the win-win cooperation in tax administration

THANK YOU