

# Strengthen IP Information Dissemination and Utilization, Promote IP Information Public Services

February, 2022



1

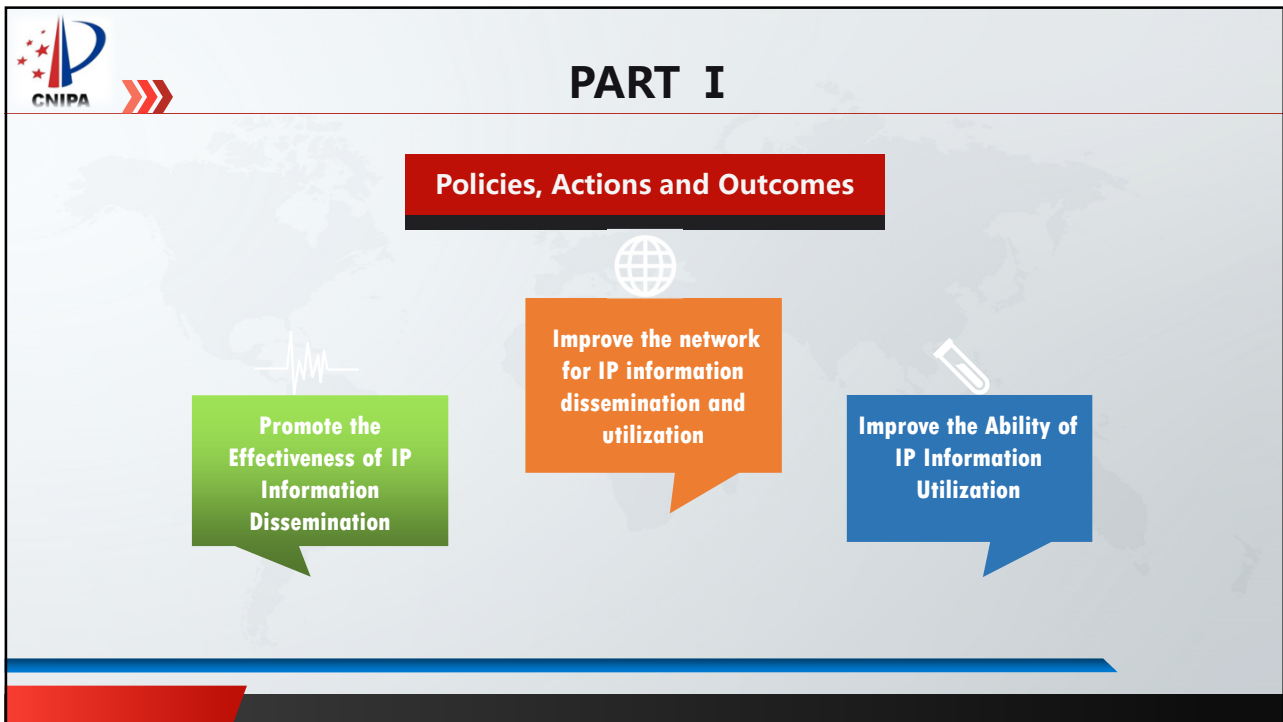
**Policies, Actions and Outcomes**



2

**Work Plan in the Future**





### 1.1 >>> Improve the network for IP information dissemination and utilization

Strengthen the Top-level Design for IP Public Services

**The Public Service System of IP Information**

- extensive coverage
- appropriate classification
- full-fledged types
- powerful functions
- standardized service

**国家知识产权局文件**

国知发服字〔2019〕46号

**国家知识产权局印发《关于新形势下加快建设知识产权信息公共服务体系的若干意见》的通知**

各省、自治区、直辖市、新疆生产建设兵团知识产权局（知识产权管理部门）；局机关各部门，专利局各部门，商标局，局其他直属单位、各社会团体：

为认真贯彻落实中央关于构建便民利民知识产权公共服务体系的决策部署，努力织好知识产权公共服务网，积极推动知识产权强国建设，制定《关于新形势下加快建设知识产权信息公共服务体系的若干意见》，现予印发，请遵照执行。

2019年8月20日

- 1 -

## 1.1 >>> Improve the network for IP information dissemination and utilization

### Strengthen the Top-level Design for IP Public Services



Sept. 2021

Outline for Building a Country Strong on IPR(2021-2035)



Oct. 2021

National Plan for the Protection and Application of Intellectual Property in the 14th Five-year Plan

## 1.1 >>> Improve the network for IP information dissemination and utilization

### Coordinately Promote the Establishment of Local Public Service Outlets and Build a Well-arranged IP Information Public Service Network.

1. Full coverage on the provincial level and **30%** on the city level.

2. Coverage rates of the established IP public service platforms: **89%** - provincial level  
**23%**-city level

#### Backbone Outlets

Public institutions under CNIPA:

- IP Publishing House Co.,Ltd.
- CIPN
- CNPAT
- CIPTC

Public service agencies under local IP offices

#### Service Outlets

The National IP Information Centers in Universities and Colleges

Technology and Innovation Support Centers (TISCs)

National and provincial public service outlets for IP information

Approved **80**, covering over **87%** of provinces nationwide.

**101** TISCs established: full coverage on the provincial level

## 1.2 >>> Promote the Effectiveness of IP Information Dissemination

Continue to Open IP Basic Data Wider to the Public

**Patent data**

Patent data containing patent documentations from China, the US, Europe, Japan and South Korea has been accessible to the public since 2014, and the number of the accessible types of patent basic data has expanded from 20 to 40.

**Layout designs of integrated circuit data**

4 types of layout designs of integrated circuit data have been opened to the public since 2021.

**Download bandwidth**

Increased from 30Mb/s to 100Mb/s.

## 1.2 >>> Promote the Effectiveness of IP Information Dissemination

Promote the Developments of Information Platforms and Improve the Efficiency of Information Dissemination.

National-level  
information  
platform for IP  
protection

IP public service  
website

Patent  
information  
service platform  
for national key  
industries

Online database  
of the patent  
information  
related to  
COVID-19  
prevention and  
control

## 1.2 Promote the Effectiveness of IP Information Dissemination

Promote the Developments of Information Platforms and Improve the Efficiency of Information Dissemination.



By the end of 2021, total visits have reached over **2.40** million.

## 1.2 Promote the Effectiveness of IP Information Dissemination

Promote the Developments of Information Platforms and Improve the Efficiency of Information Dissemination.



patent information service platform for national key industries

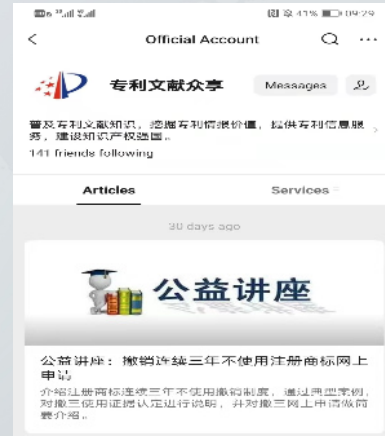
## 1.2 >>> Promote the Effectiveness of IP Information Dissemination

Consistently Hold Public Lectures on IP information to Expand the Scope of Information Dissemination.



Knowledge Popularization  
Applied Technology  
Cutting-edge Knowledge

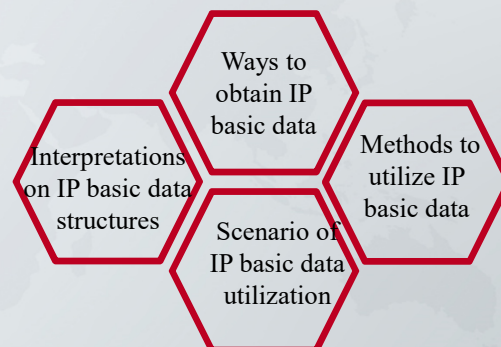
Live Video Streaming  
Video on Demand



## 1.3 >>> Improve the Ability of IP Information utilization

Issue the *Guidelines for Basic IP Data Utilization*.

- 1 Patents
- 2 Trademarks
- 3 Geographical indications
- 4 Layout designs of integrated circuits



### 1.3 >>> Improve the Ability of IP Information utilization

Constantly Optimize the New Generation System of Local Patent Retrieval and Analysis.



### 1.3 >>> Improve the Ability of IP Information utilization

Implement IP Information Utilization Training and Exchanging Activities.



### 1.3 >>> Improve the Ability of IP Information utilization

Implement IP Information Utilization Training and Exchanging Activities.



Exchange and Discussion Activity Among TISCs and the National IP Information Service Centers in Universities and Colleges



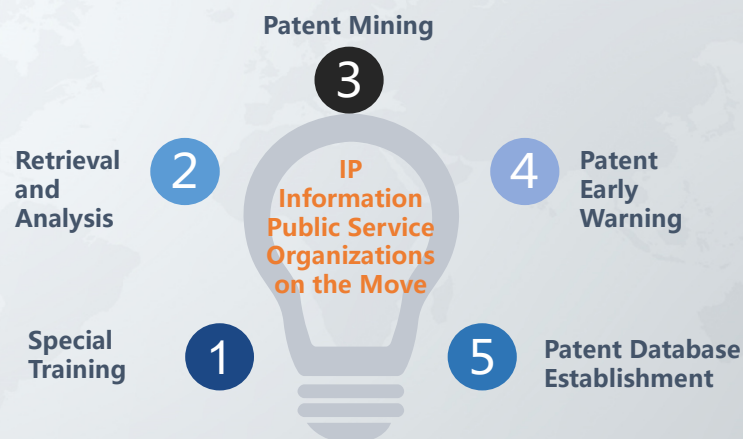
Excellent IP Information Service Cases (2021)



Global TISCs Conference

### 1.3 >>> Improve the Ability of IP Information utilization

Providing IP Information Utilization Services for Innovation Subjects.







## PART II

### Work Plan in the Future

Intensify Efforts to Implement the Relevant Policies and Measures

Thoroughly implement the project to improve IP public service ability

Widen the Channels of IP Information Public Services.

Improve the Ability of IP Information Dissemination and Utilization

Strengthen Informatized Support for IP Information Dissemination and Utilization



# THANKS

CNIPA  
February, 2022