A Common-Sense Approach to the Future – Study Group for Co-creation of New Municipal Services

KOMATSU Masami, IWATA Koichi, TANAKA Emi, SATO Hiroshi, FUJIKAWA Naoko, TANNO Chieko, KISHI Kana

Abstract
Over the past few years, the acceleration of various trends has begun to put increasing stress on public services in Japan. From skyrocketing social security costs due to a rapidly aging population and a plummeting birth rate to depopulation in rural areas caused by overconcentration in the Tokyo metropolitan area, Japan’s small towns are facing an ever more challenging future. At the same time, struggling municipalities must cope with newly introduced national policies such as the “My Number” identification system and “digital government.” All of this has necessitated planning and policy-making for new municipal services (digital transformation in municipal administration) that are different from the conventional services traditionally provided by municipalities. To help solve these issues, the Study Group for Co-creation of New Municipal Services was set up in cooperation with NEC. In this paper, we look at how the study group utilized NEC’s technology and know-how to take on the challenges faced by municipal governments around Japan.

Keywords
municipal organizations, municipal governments, co-creation, My Number, public/private data utilization, AI, RPA, service counter reform, digital government

1. Introduction
In response to the promulgation of Act on the Use of Numbers to Identify a Specific Individual in Administrative Procedures (My Number Act) in 2013, NEC launched the Study Group for New Municipal Services Related to My Number in 2014 to study issues in public administration related to the My Number system. This study group was established as a sub-working group of the Study Group for Municipality Information System and was meant to provide a forum where NEC and multiple municipal organizations would work together to identify issues and develop solutions which would then be proposed to the Cabinet Secretariat and the Ministry of Internal Affairs and Communications (MIC).

This study group actively pursued these goals throughout 2015 and 2016. In 2017 we decided to expand the scope of the study group’s activities beyond the My Number system and launched a new study group called the Study Group for Co-creation of New Municipal Services.

This paper introduces some of the findings of the Study Group for Co-creation of New Municipal Services.

2. About the Study Group for Co-creation of New Municipal Services
2.1 Overview
The Study Group for Co-creation of New Municipal Services is a discussion-style forum targeted at co-creation of new municipal services by leveraging NEC’s technology and know-how in order to solve issues faced by municipalities around the country. Four meetings were held in FY 2017. Each meeting consisted of two-part sessions. In the first part, information about the latest trends in public governance was shared, while in the second part participants discussed various ways to achieve new services that focused on improving resident services. After each meeting, participants had an opportunity to experience NEC’s latest technology.

The main venue for the meetings was NEC’s Tokyo head office (Co-creation Space on the second floor of the NEC headquarters building) (Photo). Meetings were also held at NEC’s regional or branch offices in various localities. Both venues were connected by a video conferencing system to facilitate the participation of stakeholders from distant municipalities.
2.2 Discussions at the first meeting

The study group’s first meeting was held on June 27, 2017. Twenty-two people from fourteen municipalities (mainly government ordinance cities and core cities) engaged in discussions on the following topics.

- **Part 1**
  
  (1) **Review of FY 2016**
  First we outlined the activities conducted by the Study Group for New Municipal Services Related to My Number.

  (2) **Information sharing using the Cooperation Network System for Personal Information**
  We gave lectures on the technical materials published in the digital PMO* of the Cabinet Office regarding the Cooperation Network System for Personal Information — an information sharing platform for the My Number system developed by the Cabinet Secretariat. We also introduced the Inter-municipality Server — a platform built by the Japan Agency for Local Authority Information Systems (J-LIS) which uses application software developed by the MIC.

  (3) **Operation of Mynaportal and Childcare One-stop Service**
  We explained how the functions of the Cabinet Secretariat’s “Mynaportal” and Childcare One-stop Service. We also offered some tips on how municipalities could implement these services.

  (4) **Transfer of National Health Insurance from national government to prefectural governments**
  We explained the revision of the law concerning the transfer of National Health Insurance based on the material provided to local governments by the Ministry of Health, Labor and Welfare (MHLW) and the All-Japan Federation of National Health Insurance Organizations. We also discussed various other matters that local governments need to handle.

- **Part 2**

  (1) **Public and private sector data utilization (commitment to non-identifiable processed information)**
  In conjunction with enforcement of the Basic Act on the Advancement of Public and Private Sector Data Utilization, Revised Act on the Protection of Personal Information, and Revised Law for the Protection of Personal Data Held by Administrative Organs, anonymized data (non-identifiable processed data) has become available to private enterprises. We explained what this all meant and engaged in discussions on potential issues related to this.

  (2) **Service counter reform (utilization of AI at public service counters)**
  Discussions were held revolving around NEC’s promotion of the idea of using NEC the WISE — a portfolio of leading-edge AI technologies developed by NEC — at public service counters.

2.3 Discussions at the second meeting

The study group’s second meeting was held on August 25, 2017. The following topics were discussed.

- **Part 1**

  (1) **Information sharing using the Cooperation Network System for Personal Information**
  Following up on discussions at the first meeting, the latest information uploaded to the digital PMO was classified and explained.

  (2) **Operation of Mynaportal and Childcare One-stop Service**
  Again following up the first meeting, we classified and explained the latest information uploaded to the digital PMO.

  (3) **Insurer Effort Support System**
  We talked about trends in the national health insurance and public nursing care insurance areas as they related to the Insurer Effort Support System implemented by the MHLW.

---

* Stands for project management office. It’s a division or structural system that supports management of individual projects within an organization.
Part 2

(1) Introduction of a use case in public and private sector data utilization (commitment to non-identifiable processed data)

We discussed a use case hypothesized by NEC — a usage example of non-identifiable processed data when a new store is opened.

(2) Service counter reform

We gave examples of the implementation of MIC’s Operational Reform Model Project in FY 2016 and FY 2017 (the public recruitment to submit ideas for this project is planned in FY 2018). We also introduced a prototype we are developing that is tentatively called Co-creation Knowledge AI.

(3) Work style reform

We talked about NEC’s commitment to work style reform.

Exhibition

We showed various solutions based on new technology, enabling participants to look them over after the meeting.

- Aerial projection system
- Chatbot
- Electronic signage solution
- Non-identifiable processed information

2.4 Discussions at the third meeting

The third meeting of the study group was held on October 20, 2017. The following topics were discussed.

Part 1

(1) Information sharing using the Cooperation Network System for Personal Information

Following up the first and second meetings, the latest information uploaded to the digital PMO was classified and explained.

(2) Healthcare and nursing care reform

We gave an overview of the revisions to laws pertaining to the Medical Care System for the Elderly in the Latter Stage of Life and to the National Health Insurance, explaining how these would impact local public administrative services.

(3) Exhibition at “Computerization Local Authorities 2017”

We gave an overview of the exhibition in the NEC booth at an event called “Computerization Local Authorities 2017,” held by the J-LIS on November 9 and 10, 2017. We also explained what NEC would propose at the vendor presentation (Fig. 1).

Drawing on what it gleaned from the study group’s discussions, NEC put together a vendor presentation for the exhibition entitled “A New Society Based on Municipal AI and My Number”. This presentation was well received by the audience, which included a large number of staffers from various local governments and organizations.

Part 2

(1) Promotion of IoT in municipal operations

We invited Mr. Akihira Yoshimoto, Senior Director of the Planning Department at the Association for Promotion of Public Local Information and Communication — an extra-governmental organization of the MHLW — to give a lecture on the latest work done by the Local IoT Network of Cross-sector Supporters (LINCSS) and the Committee for the Project for Promotion of Local Private and Public Sector Data Utilization.

(2) Public and private sector data utilization (commitment to non-identifiable processed information)

Drawing on our research and what we learned from the study groups, we devised a set of validation tests that would use municipal authorities as the testing field. We held some discussions related to this topic and ultimately began running our tests in cooperation with one of the municipal organizations that had participated in the meeting.

(3) Service counter reform.

We presented NEC’s proposal for the MIC’s Operational Reform Model Project. We also presented a plan for validation tests using an automatic response service (chatbot) and held discussions about the plan. In accordance with this plan, we built an automatic response service tentatively called Co-creation Knowledge AI, which would automatically answer general questions from residents. We have begun testing the Co-creation Knowledge AI to refine accuracy.

Exhibition

We showed various solutions based on new technology, enabling participants to look them over after the meeting.
2.5 Discussions at the fourth meeting

The study group held its fourth meeting on January 19, 2018. The following topics were discussed.

- **Part 1**
  1. **Information sharing using the Cooperation Network System for Personal Information**
     The latest information uploaded to the digital PMO — which elaborated on issues still remaining after the full-fledged launch and revision of the layout of the July 2018 data — was classified and explained.
  2. **Healthcare and nursing care reform**
     We held discussions on the following aspects of healthcare:
     - Incentives for health insurance
     - Incentives for nursing care insurance
     - How to meet the requirements regarding notification of medical expenses when filing tax returns
     - How to handle online qualification verification systems.
  3. **Revision of the Family Registration Law and reform of the tax system**
     We classified the materials published by the Ministry of Justice (MOJ) and the MIC and explained some of the ways in which the following legislative system reforms would be likely to affect local authorities:
     - Introduction of the My Number system in areas relevant to the Family Registration Law
     - Digitization of the Notice for the Determination of the Amount of Special Collection of Individual Inhabitant Tax (Form No. 3 Appendix)
     - Turning the Individual Inhabitant Tax into a current year taxation system

- **Part 2**
  1. **Public and private sector data utilization (commitment to non-identifiable processed information)**
     The local authorities which had participated in the validation tests presented their results and issues.
  2. **Service counter reform**
     - **Co-creation Knowledge AI (tentative name)**
       The nine participating organizations and NEC tested, evaluated, and improved the Co-creation Knowledge AI repeatedly until we felt that we had achieved an appropriate level of accuracy. The results of these tests showed that we were able to successfully improve AI accuracy.
     - **Improvement of efficiency of tasks using electronic signage and robotic process automation (RPA)**
       We presented NEC’s proposal where application form entry at a municipal office service counter would be digitized using a tablet and electronic signage and the data would be registered in a mission-critical system using RPA. Discussions followed the presentation.

3. Conclusion

When the study group had finished all its meetings, participants were asked to complete a questionnaire. The great majority indicated satisfaction with the process as shown in Fig. 2.

We also received comments from participating local authorities saying that our efforts for co-creation of new municipal services were important and that we were helping to minimize the gap between the actuality of day-to-day tasks at the local level and the national directivity and technological evolution. Unlike one-to-one validation tests, the meetings of this study group made it possible to create more practical solutions through repeated discussions with multiple organizations. This is evident, for example, in our successful creation of a new solution that combined AI and the My Number system.

We are confident that through our commitment to co-creation activities with local municipalities, we can continue to contribute to the solution of many of the challenges that now confront the public sector at every level from village to prefecture. Combining human intuition, common sense, and the most up-to-date AI and data analysis technology, we believe that these activities can make a positive contribution to building a better future by creating the fundamentals that the future will take for granted.

![Fig. 2 Satisfaction Questionnaire Results.](image)
Authors’ Profiles

KOMATSU Masami
General Manager
ID Business Promotion Division

IWATA Koichi
Senior Expert
ID Business Promotion Division

TANAKA Emi
Community Solutions Division

SATO Hiroshi
Senior Expert
Community Solutions Division

FUJIKA WA Naoko
Manager
ID Business Promotion Division

TANNO Chieko
Manager
Community Solutions Division

KISHI Kana
ID Business Promotion Division
Thank you for reading the paper. If you are interested in the NEC Technical Journal, you can also read other papers on our website.

Vol.13 No.1 Sustainable Data-driven City Management

Remarks for Special Issue on Sustainable Data-driven City Management
Start-up of Data Utilization-type Smart Cities

Papers for Special Issue

Vision for Data-driven City Management
Global Perspective for Data-Leveraged Smart City Initiatives
A Paradigm Shift in City Management Practices Targets the Sustainable Society

Demonstration and Implementation Examples of Data-driven Smart Cities
Case Study of Data-driven City Management in Cities Abroad
Building a Common Smart City Platform Utilizing FIWARE (Case Study of Takamatsu City)
Initiatives to revitalize regional economies by advancing “OMOTENASHI” — Hospitality offered to foreign visitors to Japan
Case Studies of Data Utilization by Municipal Governments:
Applying Data in Various Fields Such as Financial Affairs, Childcare, and Community Revitalization

City Management Technologies
FIWARE, Information Platform for Implementing Data Utilization Based City Management
FogFlow: Orchestrating IoT Services over Cloud and Edges
Security Requirements and Technologies for Smart City IoT
European Trends in Standardization for Smart Cities and Society 5.0
City Evaluation Index Standards and their Use Cases

Co-creation with Local Communities
An Introduction to “Partnership for Smart City Takamatsu” as a Platform to Engage in Local Co-creation Activities
Launch of Setouchi DMO — A Co-Creation Venture That Goes beyond the Conventional ICT Framework
Community Co-creation Based on a Comprehensive Cooperation Agreement
A Common-Sense Approach to the Future — Study Group for Co-creation of New Municipal Services

General Papers
Spin-Current Thermoelectric Conversion — Informatics-Based Materials Development and Scope of Applications
Reducing the Power Consumption and Increasing the Performance of IoT Devices by Using NanoBridge-FPGA
Development of Nano-carbon Materials for IoT Device Applications
Proof of Concept of Blockchain Technology in the Field of Finance Using Hyperledger Fabric 1.0

NEC Information

NEWS
2017 C&C Prize Ceremony