

Assessing Effects of eGovernment Initiatives Based on a Public Value Framework

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Abstract. Assessing effects of eGovernment initiatives is considered an important but challenging endeavor. Assessments are, among other things, important to justify e-government investments. They are challenging because they are complex, often based on locally defined indicators, many times over-emphasizing financial effects, imprecise, faced with a number of contingencies and very seldom validated. Consequently, effect assessments can be seen as imprecise and difficult to compare across different initiatives. This paper addresses some of the challenges by attempting to assess effects based on a public value framework through an action design study with a Norwegian government agency. Based on our findings, we suggest 5 design principles for adapting and using performance indicators for assessing effects from eGovernment initiatives.

Keywords: e-government, performance indicators, public value, interpretive evaluation of IS, eGEP measurement framework, action design research.

1 Introduction

In spite of the massive focus on technology fuelled public sector reforms, accurate documentation of effects is scarce [1, 2]. This is problematic, as further investments need justification to in order for new technology to be developed and implemented. Further, eGovernment investments are often justified based on locally defined indicators that make aggregation of effects almost impossible as effects are likely to be inconsistent and too diverse to compare. Hence, there is a need for a shared effect model allowing different organizations and projects to adopt the same indicators and thereby facilitate development of comparable data.

Challenges of assessing and measuring effects of IT/IS is well documented in the general IS literature [3-5]. Consequently, traditional or analytical evaluations of these effects have focused on summative financial descriptions based on conventional accountancy frameworks [6-8]. Measurement techniques in this approach often include Return on Investment, Internal Rate of Return, Net Present Value and Payback. These traditional evaluation techniques tend to focus rather narrowly on monetary effects and profit. The focus on profitability in existing methods makes direct transfer across sectors problematic and resulting in a need for custom models for the public sector [8].

The public sector is characterized by a more complex value structure than the private sector [9, 10]. Where private sector organizations are primarily occupied with ensuring and increasing profitability, public sector organizations need to balance their focus between e.g. transparency and accountability, equal treatment of all service recipients, promoting democratic participation – all in a cost efficient and legal manner.

These fundamental differences between the sectors have spurred initiatives to establish public and even eGovernment effect models that can be used both in planning (justification) and evaluation of eGovernment investments. Examples of such models are the eGovernment Economics Project (eGep) measurement framework [11] and to some extent OECD's model for core data for public efficiency [12]. Of these, eGep appears to be the most comprehensive with 92 performance indicators organized in three high-level value categories. However, eGep has received little validation and its practical applicability is therefore uncertain.

This paper reports from an effort to apply eGep in a practical eGovernment setting. Our research objective has been to gain experience with readily available public value based indicator set(s) in practical use.

The remainder of the paper is organized as follows. First we present the eGep model and discuss the model in relation to public value and recent developments in the IS evaluation literature. Then we present Action Design Research and show how we used this approach to support our research objective. Finally, we present and discuss results and draw conclusions and implications.

2 Background

Our normative stance is that eGovernment effect measures should be aligned with the ideals of public value as discussed in the public administration literature. In this section we briefly present the theoretical ideals of public value, and discuss how the eGep measurement framework encompasses key elements of public value.

2.1 Public Value

Public value has been subject for many scholarly articles over many years. Public value discussions originate from the public administration literature [13, 14], but are starting appear also within the eGovernment community [15]. A recent study summarizes the discussions from both public administration and eGovernment fields and proposes that public value can be understood in the form of four value drivers; administrative efficiency, service improvement, citizen engagement and foundational values [16].

According to Rose and Persson [16], administrative efficiency can be described as positive cost benefit and can be expressed by three E values; efficiency, effectiveness and economy. Service improvement represents customer orientation in various forms, e.g. cost savings for citizens, better access to information and shorter response times. Citizen engagement is in part a democratic value as it promotes issues such as

participatory policymaking and dialogue, but extends the democratic value to also include issues such as citizen participation in the design and use of services. The foundational value represents traditional bureaucratic values such as rule of law, transparency, accountability, objectivity that would translate into digital infrastructure issues in the context of eGovernment.

2.2 eGep

The eGep measurement framework was presented in 2006 to assess the impact of eGovernment services [11]. The framework is heavily influenced by five existing national methodologies (e.g. the UK business case model and the Danish signpost-methodology) and considered to be sufficiently general to fit governments across Europe.

The measurement framework is organized around three high level value drivers as shown in Fig. 1.

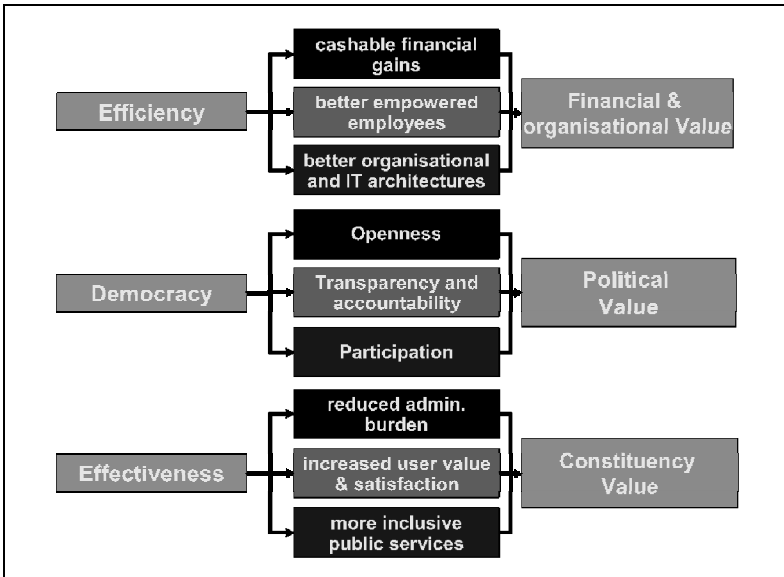


Fig. 1. eGep Measurement framework analytical model [11] p. 15

At this level of conceptualization we find the framework to have obvious similarities with public value as discussed by Rose and Persson [16]. Efficiency (eGep) corresponds to administrative efficiency [16], Democracy (eGep) corresponds to citizen engagement (Rose and Persson) and Effectiveness (eGep) translates to Service improvement (Rose and Persson). The values of Rose and Persson’s fourth category, foundational values, are distributed over the democracy and effectiveness categories in eGep. We therefore find eGep to be consistent with a theoretical understanding of public value and consider eGep a public value framework.

3 Action Design Research Method

Our study was carried out as an Action Design Research (ADR) effort [17] as this approach is consistent with our ambition of influencing practice directly by trying out a public value based indicator set in a practical setting. ADR consists of four stages with seven principles (Fig. 2) that have guided our research and framed our discussion later. This participatory design research incorporates intervention through instantiations of a design artifact into organizational contexts. The information technology artifact in ADR is viewed as an ensemble artifact. ADR emphasizes the need to integrate intervention and evaluation in the organization when building the design artifact in an iterative cycle of Building, Intervention, and Evaluation (BIE).

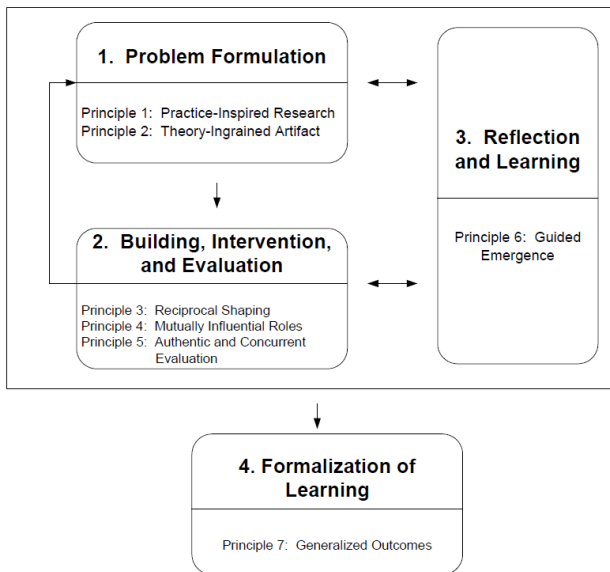


Fig. 2. ADR method: Stages and Principles [17] pp. 41

Action Design Research incorporates the guided emergence of the artifact from interventions inspired by Action Research, without separating the actions of designing and intervening in different stages [17].

3.1 A Theory-Ingrained Artifact

The measured the state of, or the estimated future state of, any aspects of an organization’s value creation (e.g. processes, services, business units) can be described by performance indicators. Our empirical research is centered on an ensemble artifact of performance indicators (content), description of the eGovernment initiative (context), and their use in the assessment (process) of effects from eGovernment initiative [18].

eGovernment indicator sets are viewed as ensemble design artifacts incorporating material and organizational features [17, 19]. They are not required to be purely technology-based designs, but can have organizational intervention as the source of innovation where performance indicators and their influence on public organizations, policies and work practices are viewed as an ensemble design artifact [17, 20-22]. Following the principles of ADR we emphasize the importance of practice-ingrained research for the research’s relevance to practice, and also the ingraining of theory in the artifact which is the basis for distinguishing ADR from traditional design efforts. Our research is motivated by the expressed need from practitioners to measure the effects of eGovernment initiatives. We argue that the eGep measurement framework can be seen as a theory ingrained artifact as it is seen as consistent with the public value framework proposed by Rose and Persson [16].

3.2 Organizational Dominant BIE

The nature of the ensemble artifact, and need to instantiate the artifact in the context of the problem domain, lead us to choose an organizational dominant (Fig. 3) iterative process of BIE, where the primary source of innovation is the organizational intervention (Sein et al. 2011).

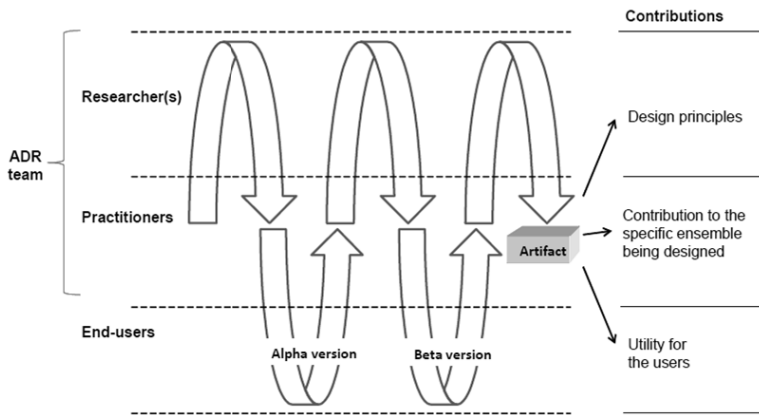


Fig. 3. The Generic Schema for Organization-Dominant BIE [17] pp. 43

Eventual problems are addressed by the iterative instantiations of different versions of the artifact. Generalized outcomes from the evaluation and reflection from the BIE iterations are formed from casting the problems in this specific context into a class of problems, and the specific solutions into a class of solutions. Yet, the main goal of the design effort is to formulate design principles from the specific solutions in this context. Design principles are statements reflecting the knowledge gained from the process of building these solutions, or other instances belonging to this class of solutions [17].

4 ADR Case

Different digital solutions for receiving written correspondence from citizens and businesses have existed for several years, and some public organizations have also developed solutions for digital replies. The Norwegian government wanted to evaluate whether or not a shared digital solution supporting such to-way communication would be more socio-economically sound.

The Agency for Public Management and eGovernment (Difi) was in 2010 tasked by the Ministry of Government Administration, Reform and Church Affairs (FAD) to provide a business case comparing different alternatives for two-way digital communication between public organizations and citizens/businesses. The next section describes the case as it unfolded from 2010-2011 based on the ADR stages (Fig. 2).

5 ADR Stages – Assessing Effects of Public Digital communication

This ADR effort followed the stages with related principles outlined by the ADR method, that capture the underlying assumptions, beliefs, and values that have guided our research.

5.1 Stage 1 Problem Formulation

Difi wanted a methodical approach, including recommended performance indicators, to find and estimate the socio-economic effects of different alternatives for public digital communication. Research Council Norway has funded a project on the use of technology supporting interoperability in the public sector called Semicolon. One result from this project was a method for eGovernment socio-economic analyses including an adaptation of the eGep measurement framework to fit a Norwegian context, such as the Norwegian quality assurance approach [23] and general method for socio-economic analyses [24, 25]. This paper focuses on this performance indicator set and its use in this case as the original version of the ensemble design artifact.

Table 1. ADR team members and end-users, roles and activities

ADR team members and end-users	Roles	Activities
Two practitioners from Difi	Represent the project owners	choose participating public organizations, lead problem definition workshops, assess performance indicator sets
One supporting staff member from the project Semicolon	Communication, support and reporting	organize and attend problem definition workshops, coordinate and contribute to efforts in the ADR team, report status and results
Two researchers from the University of Agder	Design and redesign of performance indicators	attend problem formulation workshops, design and redesign performance indicators, pilot evaluation and implement questionnaire
10 end-user public organizations	Use performance indicator sets	provide input in problem formulation workshops, participate in pilot evaluation and questionnaire

Researchers and practitioners in this project were asked by Difi to use this adapted method and performance indicator set in a combined effort to create the necessary decision support documents requested by the ministry. An ADR team was formed (Table 1) consisting of two practitioners from Difi together with one supporting staff member from Semicolon, in addition to the authors.

The goal of the first stage was to determine the needs and possibilities regarding communication between public organizations and citizens/businesses. This was performed through a small set of survey questions to citizens and ten workshops covering eight state level agencies and two municipalities. One result from this investigation was the initial definition of three alternatives for public digital communications:

1. Message Hub: the government developing a new shared infrastructure
2. Private service: outsourcing similar functionality to private service providers
3. Status Quo: leave agencies and municipalities to develop their own solutions

This investigation into the needs and possibilities for public digital communications also identified benefits that the public organizations, and to some extent citizens and businesses wanted to see. The ADR team decided to use insights from the investigation to evaluate the performance indicators in the original Semicolon set.

The original Semicolon performance indicator set was based on a sub-set of the 92 indicators described in the eGep measurement framework. This adaptation of the eGep performance indicator set into 39 indicators still covered all three value drivers of the effect model and thus also still consistent with the public value framework proposed by Rose and Persson [16].

5.2 Stage 2 Building, Intervention, and Evaluation

Based on the evaluation of the findings in the Problem Formulation stage the ADR team chose to refine the original performance indicator set. The starting point of this stage was the original version 1 of the Semicolon performance indicator set, which was developed instantiated and evaluated in two iterations, resulting in an Alpha and a Beta version of the artifact (see Fig. 4).

1. Iteration: Alpha Version. The first BIE iteration started with the researchers in the ADR team evaluating the performance indicators compared to the eGovernment initiative, and the team's understanding of the context from the problem formulation stage. Some changes were suggested based on the indicators relevance to the eGovernment initiative in the case, such as very specific indicators (e.g. indicators narrowly focused on chemical wastes). Five indicators were removed and five indicators had changes made to their description/definition. Difi provided an additional list over indicators compiled based on their earlier experience. The ADR team compared and in part accommodated this list with the coverage of performance indicators in the artifact.

At the same time the ADR team supported Difi's work on detailing the alternatives for public digital communication, so that the end-users could relate better to the implications of the different alternatives. These activities helped the team to create a shared understanding of the different possible types of effects from the alternatives. The resulting Alpha version of the artifact, now with 35 performance indicators, needed to be instantiated with end-users to enhance the formative evaluation of the artifact. Consequently, a pilot in one municipality was carried out.

Difi provided a document describing the details in the three alternatives for public digital communication based on the input from the investigation in the Problem Formulation stage and inputs from the ADR team. This was sent together with the Alpha version of the performance indicator set in the format of a table in a spreadsheet and instructions on creating estimates for each indicator to one municipality.

This first instantiation of the Alpha version of the artifact (Fig. 4) was observed and transcribed by the ADR team. Three public communication professionals (ICT consultant, head of archives and vice-chief administrative officer) used a half-day workshop to discuss and attempt to create estimates in light of the three alternatives presented in the documents. This instantiation showed issues regarding unclear descriptions of the indicators, and issues concerning the amount of effort needed to create estimates even when only estimating a few service areas of the municipality. Both the number of indicators and the complexity of estimating effects were contributing to the end-users frustration. Even simple impacts of the alternatives for digital public communication on the daily mail handling routines led the participants to do simplified process analyses with a number of assumptions that were not covered by the detailed alternatives (e.g. security issues and non-repudiation). The end-users wanted more details on the changes that their organization would experience. *"This is an aspect where the proposed alternatives have been simplified. This is unacceptable for us! We need to know how they expect us to solve this little part of the system."* – ICT consultant commented on integration with the local case handling system

The ADR team discussed the feedback from the end-users, which addressed these main points:

- Too many indicators
- Unclear descriptions of indicators
- Confusing table format and content in the description of the alternatives

The ADR team decided to refine the performance indicator set based on the evaluation during this first instantiation. The experiences from the pilot lead to a reassessment of the structure of the artifact, such as the scope of effects, the number of indicators, descriptions of indicators, and the existing table-based presentation format.

2. Iteration: Beta Version. Due to the complexity of the proposed alternatives for two-way public digital communication, the scope of the estimates was reduced to encompass only out-going messages from public organizations to citizens and

businesses. The number of indicators was reduced to 13 indicators for expected effects for the public organizations and an additional 17 indicators for expected external effects for citizens and businesses. For this first large scale instantiation of the indicator set, one indicator was obligatory and required an estimate. This main indicator was the number of out-going messages the agencies had today, and which communication channels were used for these messages.

This clear-cut and scoped selection of indicators had an emphasis on more easily measurable quantitative indicators was intended to provide an indication of possible effects from a digitalized channel of communication without encountering many of the issues experienced in the pilot. These changes were done to the Alpha version of the performance indicator set which was transferred from a table format to an online questionnaire format, resulting in a new Beta version of the artifact.

The Beta version was instantiated through a questionnaire sent to the contacts provided by Difi (e.g. CIOs and department heads for communication) for 14 public organizations including the original participating organizations from the problem formulation stage. The ADR team received full feedback from seven state agencies and supplemental feedback (e.g. number of out-going messages) from one agency.

Earlier estimates of the yearly number of out-going messages have been suggested to be 47 million in total [26]. Results from the questionnaire showed that there are over 70 million out-going messages sent by ordinary mail every year (not including e-mail or other channels) just from these eight respondents. The state level agencies in Norway number about 800 agencies in all [27].

The respondents were asked to evaluate the cost of each out-going message compared to the government's average estimates of 2.7 EUR per ordinary postage and 0.4 EUR per electronic transfer [28]. Results from the questionnaire showed a mixed evaluation for the cost of ordinary postage, depending on the degree of process automation or outsourcing of handling and arrangements for postage. An estimate using the average numbers as-is indicates a saving in cost of 2.3 EUR per digitized out-going message. This shows a potential of over 160 million EUR a year when considering only the volume from the eight agencies. It is easy to assume that the total cost saving potential on the state level alone, with its 800 agencies, would be much higher.

Each respondent was also contacted by phone and was questioned about the process of creating estimates and their initial evaluation of the performance indicators. Half of the respondents reported that they had trouble providing estimates for the main indicator: number of out-going messages per year. This surprised the team as it was considered a tangible quantitative indicator. One main issue reported was the need to involve several people from different sub-departments, including archives, to get an overview over the different types of out-going messages and estimates for each type.

These results, and our experience with the use of the performance indicator set were reported to Difi for their use in the decision support documents to be sent to the ministry as the exit criteria of the BIE iterations. The scope of effects estimated with the performance indicator set was not comprehensible enough for Difi's goal of a socio-economic analysis of the three approaches to digital communication. They did

not reach the objective of establishing necessary information for the ministry to reach a decision.

5.3 Stage 3 Reflection and Learning

The ADR team's initial understanding of the context from the Problem Formulation stage and the evaluation of the iterations in the BIE stage followed a concurrent stage of Reflection and learning. The researchers in the team had an initial understanding of the performance indicator set as it related to the eGep framework. From the Problem Formulation stage we cast Difi's problem with assessing different approaches to digital communication as an instance of assessing effects of eGovernment initiatives as a class of problems. The adaptation and use of the original Semicolon performance indicator set based on eGep was a solution to the specific problem Difi was facing, cast as an instance of performance indicator sets for eGovernment effects as a class of solutions.

Inputs from practitioners for the Alpha version, such as the Difi list of indicators, were compared to the same eGep framework adjusting the indicator set to the context. The end-users in one municipality used the indicators and provided their perspectives on the artifact. This early evaluation of the Alpha version in the 1st iteration showed the ADR team the importance of a shared understanding of the performance indicators and the context in which these were to be applied.

This formative evaluation led to a major revision for the Beta version, including reducing the number of indicators in total, and requiring only an estimate for one main indicator (the number of out-going messages). Outcomes of this more summative evaluation showed that even an estimate for a tangible quantitative performance indicator required enough coordination efforts and time resulting in several agencies to opt out of contributing to the business case. Together with goals and scope changes in the assessment process changing over time, the resulting report was not enough to ensure a decision in the ministry.

5.4 Stage 4 Formalization of Learning

Reflection on the design efforts in the case uncovered several problems for this specific assessment of approaches to digital communication, which in turn can be related to the assessing the effects of eGovernment initiatives as a class of problems:

- Performance indicators had very general and unfamiliar definitions, which led to a difficulty in application of the indicators.
- The description of the suggested eGovernment initiative was lacking important details that lead to uncertain assumptions in the assessment.
- Performance indicators and the description of the eGovernment initiative were developed apart, and were not viewed as a whole until end-users were to assess the approaches.
- The assessment goals and scope changed over time and were not clearly communicated up-front, contributing to insufficiencies in the resulting decision documents.

- End-users and managers did not have a shared understanding of the indicators, change context, and assessment process, leading to misunderstandings.

Our learning from experiencing these problems and trying to solve them using a performance indicator set can be related to performance indicator sets for eGovernment effects as a class of solutions. We have described this learning in the form of proposed design principles (Table 2) which are prescriptive statements for building this or other instances of the class of solutions [17].

Table 2. Design Principles

Design Principle	Description
Simplicity	Performance indicators should have easily understandable definitions, and should be simple to apply to avoid costs for end-users assessing effects. Contextualized definitions of performance indicators and simple instructions on how to apply it's measure can reduce misunderstandings and the level of special competence needed.
Precision	e-Government initiatives should be described precisely to avoid costs for end-users assessing effects. Precise details in the description of system changes can reduce the need for ad-hoc assumptions and time consuming process analyses.
Pragmatism	Precision in change descriptions and simplicity in definitions and application of performance indicators should be balanced as a pragmatic whole to avoid costs for end-users assessing effects. Viewing of the description of an e-government initiative and the performance indicators that describe its effects as an ensemble can help to create a pragmatic balance when developing and using a performance indicator set.
Realism	Scope and goals for assessing e-government initiatives should be realistic and clearly stated up-front to increase the likelihood of complete and useful decision support. e-Government initiatives can affect a wide range of values and management can assist the process of assessment by stating which values are strategically important and why.
Shared Understanding	Assessors of the e-government effects and managers should have a shared understanding of performance indicators, ICT and organizational change, and the scope of the assessment. Create a shared understanding of the assessment up-front by having stakeholders describe assessment indicators, context, process and goals in their own words.

An overview of the BIE stage including start and exit criteria, summarizes the participatory design efforts and contributions of this case (Fig. 4). The contributions reflect learning from successes and mistakes of developing, instantiating and evaluating the ensemble artifact of performance indicators as content, change context description, and the assessment process including application of indicators and the use of the resulting measures [18].

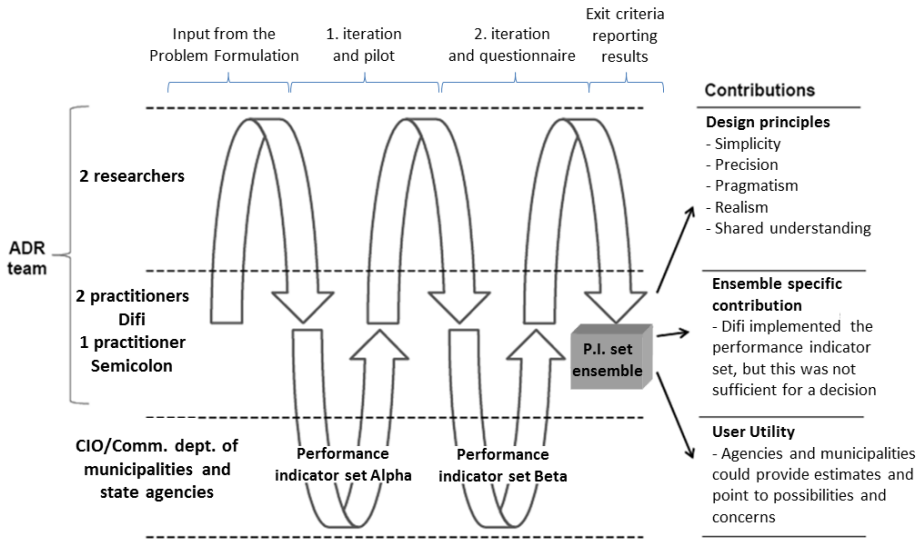


Fig. 4. Organization-Dominant BIE in the Difi case (based on [17] pp. 43)

6 Conclusion

This paper has provided experiences from a Norwegian effort to use readily available performance indicator set(s) in a practical setting. Results from this effort uncovered several issues when applying a standardized set of performance indicators on very diverse public services. Based on our active involvement as part of an ADR team we formulated five design principles that can guide future design and instantiations of similar artifacts namely *Simplicity*, *Precision*, *Pragmatism*, *Realism* and *Shared understanding*. Further research can refine the proposed design principles or add additional principles based on the assessment of effects from eGovernment initiatives as the class of problems and performance indicator sets as the class of solutions.

Principles from the recently proposed ADR method guided our design and assessment of the indicator set together with practitioners from Difi and the validation through instantiations by public organizations in Norway. We found the method very useful for providing researchers and practitioners with the required structure to collaborate on practical problem solving and suggest that the method has a strong potential in a practical and interdisciplinary field such as eGovernment.

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