Costs and Benefits of Flexible Workspaces

Work in progress in the Netherlands

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Abstract
Due to the rapid progress in information and communication technology, work is becoming more and more independent of time and place. New concepts such as cocon offices (with special attention to both communication and concentration), teleworking, satellite offices, and hotel offices have been introduced world wide. During the last decade, we have witnessed the introduction of non-territorial offices in which desk sharing and desk rotation are linked to different job functions and working processes. This paper discusses the main motives behind the application of these new concepts, potential costs and benefits and data on accommodation costs. A plea is made for the need to create an integral framework of (potential) costs and benefits, structured according to the principles of the Balanced Score Card.

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Introduction

Expectations about workplace innovation are high. By sharing different types of workspace for different kinds of office activities, organizations want to gain:

1) a more efficient use of space and other facilities (input);
2) a better performance i.e. a higher productivity (output);
3) the same, but preferably higher, user satisfaction;
4) a positive image in the eyes of their clients
5) increased flexibility and less loss of time and less annoyance in case of changes in an organization (e.g. growth, downsizing, changes in personnel)
6) space savings and by that also reduced energy consumption, less use of building materials, and lower accommodation costs

Working at a distance from the core office may contribute towards reducing the mobility of the working population, thereby reducing traffic congestion and energy use to facilitate mobility. But there may be risks, too. Having to give up one’s personal desk contradicts universal psychological needs such as expression of status, personalization of the workspace, privacy and territoriality. This may lead to resistance among the users. It is not clear in advance how the various stakeholders will balance the costs and benefits of new ways of working and alternative offices. Shareholders may give priority to cost reduction and higher profits. For managers, efficiency and flexibility may be the most important factors. Users not only attach value to whether their efforts can be realised efficiently and effectively, but they want to gain pleasure from their work as well. From a review of literature and Post-Occupancy Evaluations of various innovative offices in the Netherlands, it has become clear that organizations seldom discuss the various costs and benefits, either ex ante or ex post (Van der Voordt, 2003). An integral consideration of advantages and disadvantages, needed to steer sound decision-making on investments into new office concepts, is lacking. In this paper, we will try to give an overview of potential costs and benefits, based on a review of literature, discussions with participants in workshops and conferences on workplace innovations, and strong involvement in different POE. Then, we will discuss some cost analyses of shared offices and effects on productivity and user satisfaction. Finally, we will make some concluding remarks.
Costs and benefits

Costs may be interpreted as ‘sacrifices’. In a narrow sense, this means money, but in a wider sense, it means all sacrifices that are necessary to introduce, use, and maintain flexible workspaces. From an economic point of view, the concept is indicative of the input factors capital (investing in money and in physical means, such as accommodation and ICT) and labour (investing in people and time). In everyday language, the term ‘costs’ can also be used for negative effects, e.g., resistance to a new office concept or loss in productivity. Benefits are seen as yields, in one sense focused on cost savings, but in a broader sense on all positive effects, such as, for example, higher productivity or greater visual appreciation. Economists mainly concern themselves with output factors such as productivity and the financial results of the enterprise. In this discipline, the term ‘benefits’ is used only for non-financial yields, for example personnel become more motivated. There is sometimes talk of negative costs, lower costs or cost reduction. Instead of talking about costs and benefits, the words profit and risk are used, ‘profit’ being the general name given to all positive effects, and ‘risk’ to the chance of a negative effect and the resulting impact.

Table 1: Associations with costs and benefits

<table>
<thead>
<tr>
<th>Costs</th>
<th>Benefits</th>
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<tbody>
<tr>
<td>Sacrifices</td>
<td>Yields</td>
</tr>
<tr>
<td>Investments in employment and capital</td>
<td>Better company results</td>
</tr>
<tr>
<td>Negative effects</td>
<td>Positive effects</td>
</tr>
<tr>
<td>Risks</td>
<td>Profit</td>
</tr>
<tr>
<td>Additional costs</td>
<td>Lower costs, negative costs, cost savings</td>
</tr>
</tbody>
</table>

Another important difference is the two-part division into monetary costs and benefits, expressed in money, and in non-monetary, immaterial, costs and benefits. We can also talk of monetary costs, in so far as non-monetary costs and benefits (e.g. dissatisfaction translated into the costs of absenteeism, advertising costs to attract new employees) can be converted into money. It is not possible, however, to convert all costs and benefits into money, as is the case, for example, with the effects on the natural environment.
Table 2: Examples of monetary and non-monetary costs and benefits

<table>
<thead>
<tr>
<th>Costs</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Monetary</strong></td>
<td></td>
</tr>
<tr>
<td>Costs of advisors; costs of office management; investments in</td>
<td>Lower rent due to fewer workspaces and a smaller overall working area</td>
</tr>
<tr>
<td>accommodation and ICT; advertising costs to attract new personnel,</td>
<td>(m²); lower energy costs due to energy-saving systems; positive company</td>
</tr>
<tr>
<td>costs of training personnel</td>
<td>results (e.g. higher turnover, lower market price)</td>
</tr>
<tr>
<td><strong>Non-monetary</strong></td>
<td></td>
</tr>
<tr>
<td>Resistance to losing one’s own workspace; negative image; loss of</td>
<td>Positive image created by a modern, professional appearance; becoming</td>
</tr>
<tr>
<td>status; a clean, impersonal environment</td>
<td>more well-known; greater dynamics</td>
</tr>
</tbody>
</table>

Finally, a differentiation can be made between the direct and indirect costs and benefits of workplace innovation. For instance, when employees have to reserve their flexible workspace in advance, these extra facilitation costs for office management are direct costs. An example of indirect costs is the risk, in teleworking, of employees becoming less well-informed about their work, so that the work process would take longer than before, thereby having a negative influence on productivity. The effect of workplace innovation would thus follow the sequence: working at a distance from the base office -> less information -> delays in the work process -> lower productivity.

A survey of the literature on workplace innovation reveals that a lot has been written, mainly about the alleged benefits, and much less about the costs and risks (e.g. Balkin et al, 2001; Beard et al, 2000; Becker and Steele, 1994; Duffy, 1996; Worthington et al, 1997). There is no comprehensive overview of potential costs and benefits, although various initiatives have been made in this direction (Van der Voordt and Negen, 2001; Hagarty and Wilson, 2002; Kaczmarczyk and Morris, 2002). Based on a study of the literature, we arrive at the following overview. This is divided into the costs and benefits of the primary process, additional and reduced facilitation costs and company results. Teleworking is excluded here.
a. The primary process

Potential costs

- Loss in productivity due to many distractions and problems in working concentratedly.
- Idem because of too much communication.
- Idem due to losing time by having to frequently log-in again and search for a free place.
- Idem because of resistance to the idea.
- Work satisfaction may decrease because of having to give up status, privacy, territory and identity.
- Difficult-to-replace personnel may leave because they are required to sacrifice status, privacy, territory and identity.

Potential benefits

- Should act as a catalyser for renewal (more flexible, more creative, more dynamic).
- Should generate greater work satisfaction due to freedom of choice and autonomy, a high-quality layout and a higher level of health and well-being.
- Should result in higher productivity (working more effectively and efficiently) because of better communication and transfer of information, improved availability by telephone and electronically, a higher capacity to solve problems both for the organization as a whole and the individual employees, a more flexible use of employees and less absenteeism.
- Should be easier to attract and retain highly qualified, and difficult-to-find personnel.
- Should be easier to attract and retain clients (positive image, greater client satisfaction by working more on the client’s premises, improved accessibility, better service, less time between product/service conception and its introduction on the market).

b. Costs of facilities (accommodation, IT, services)

Potential additional costs

- Renovation costs
- Finishing and design (ergonomically sound furniture; face lifted dividing walls, floors and ceilings; coffee corners, clubs, and seating)
- Advanced ICT (mobile telephones, laptops, internet, digital filing systems)
- Adapting existing installations
- The costs of renting and furnishing external working areas (e.g. teleworking areas, homeworking areas, and flex areas in a hotel or satellite office)
- Implementation costs of advisors, holding meetings and workshops, setting up pilot projects with provisional layouts, product development, training.
- Additional office management e.g. for reserving working areas or the maintenance of central and digital archives
- Additional cleaning (large areas of glass, intensive use of flex areas)

**Potential reduced costs**
- Fewer working-area bases
- Fewer square meters of floor space
- Less building material
- Lower energy and maintenance costs
- Lower rent or lower depreciation costs
- Lower internal removal costs because of the more flexible office design
- Lower travel costs because of teleworking.

c. **The company's financial result**

**Indicators of potential higher and lower profits**
- Shareholder Value (SV), Economic Value Added (EVA), Cash Value Added (CVA), Market Value (MV)
- Liquidity, solvability and rentability
- ‘Return on investments’ and ‘return on net assets’.
- The market value of owned property (if included on the balance sheet).
- Market share
- Turnover, speed of turnover and net profit.
Taking a closer look at facilitation costs

There are three possible ways of measuring the effects of workplace innovation on facilitation costs (Van der Voordt and Negen, 2001):

- **Project analyses.** An analysis in retrospect of the costs of innovative and traditional office layouts gives an insight into the possible additional and reduced costs of each cost post.

- **Design studies.** By calculating alternative layouts - traditional and innovative - for a fictitious organization, insight is created into the consequences for the costs of choices made at the programming and design phases.

- **Sensitivity analyses.** By re-calculating with other assumptions about the organization, and data about costs, insight can be gained into the effect of a range of variables on possible additional and reduced costs.

From the few investigations in the Netherlands into the effect of office innovation on facilitation costs, a conflicting picture emerges. On the basis of case studies carried out at Interpolis, Tilburg, and Andersen Consulting, Amsterdam, Croon (1998) comes to the conclusion that the reduction in costs per employee by introducing shared workspaces can rise to 60%, depending on the rental payments for the office premises. Based on a case study at the Cascade building in Groningen, Troost (2000) maintains that gains from saving space are often lost due to higher investments in IT, more expensive furniture, renovation costs, and fees for advisors and process guidance. The turning point at which the benefits outweigh the costs is dependent upon the periods of depreciation and the level of the rent. The turning point is achieved earlier if the rents are high. It was found that, for rentals of €110 per m² of the floor area let excluding VAT, and a period of depreciation of 10 years for fixed furniture and 5 years for moveable furniture, to achieve a positive result, at least a 24% reduction in space was necessary. If the rental was €330 per m², only a 9% reduction in space would be necessary to compensate for the additional costs.

Flexible working is often introduced to assimilate growth in an organization, within existing accommodation. Project analyses expose large differences in the costs of introducing flexible layouts and the hiring of extra square meters of space or moving to larger premises (Van der Voordt and Negen, 2001; Van der
Voordt and Diemel, 2001). As an illustration, here are two examples. Example 1 is a software company that is considering moving to another building. The present ‘turn-key’ type of completion includes wall-to-wall carpeting, system dividing walls, system ceilings, hollow skirting boards, pantry and sun blinds. The project developer himself is investing in cable work. The space is sufficient to accommodate 25 employees in office units. The company may grow to 50 employees. An investigation has been carried out into what the consequences for costs would be if this growth is assimilated within the 704 m² available, by introducing flexible working, as opposed to assimilating the growth by retaining fixed working spaces. In that case, 646 extra square meters of space would have to be rented. Investment costs are calculated on the basis of actual costs and cost estimates. The periods of depreciation are derived from a reference project. The rental costs are derived from the letting contract. From cost analyses, it can be seen that the innovative investment costs per employee work out at 12 % lower than traditional investment costs. The costs per workspace are 38 % higher than in the traditional variant. The difference is as much as 70 % per square meter of the gross floor area. The most important explanation is that, for the innovative variant, additional costs have to be made for moving interior dividing walls, for ICT, and for fees in payment for process guidance. These costs are spread over fewer workplaces and fewer square meters of space. The exploitation costs per employee work out 32 % lower for the innovative variant than for the traditional variant, where additional square meters of space need to be rented. Example 2 is the regional office of the ABN AMRO bank in Breda. It was found that the investment costs per employee for the innovative variant would be 9 % higher than for a (not carried out) traditional variant. The additional costs can mostly be accounted for in high implementation and layout costs. A lot of money has been invested in ICT. Part of the furniture was specially designed for this project. Flexible dividing walls and expensive ceilings (because of the high acoustic requirements, integrated with air conditioning) were also important cost posts here. Additional costs exceed cost reductions for the body of the building and for installations. Because, in the innovative variant, no extra square meters need to be rented, the exploitation expenses per employee work out, on balance, to be 17 % lower.
A wide range of cost ratios

The enormous range of cost differences between innovative and traditional office layouts questions the reliability of the cost figures. Collecting data on costs appeared to be tricky, entailing a lot of work. Because of the care with which the data from analysed projects are collected, we are confident in suggesting that at least the comparison between the costs of innovative offices and those of traditional ones are reliable. A plausible explanation for the different outcomes is the effect of the various choices and the assumptions that have been made. In one of the projects, it was discovered that the difference in investment costs between traditional and innovative office layouts decreased from +72 % to +32 % due to a cleverer choice of installations. Other variables that appear to have a great influence on the cost comparison of an innovative and a traditional office concept for the same organisation are namely:

- **Space reduction.** The possibility of sharing workspaces and as a consequence the ‘sharing ratio’ (the ratio between the number of people and the number of desks) is strongly dependent on the percentage of part-timers and the internal and external mobility of personnel.

- **Rent level.** If the level of the rent is higher, the advantages of reducing space will increase.

- **Quality level.** The loss of one’s own workspace is frequently compensated by attractive furniture, beautiful carpeting, etc. Other companies decide against these facilities, whereby the cost/benefit ratio between the innovative and traditional systems becomes more favourable.

- The **periods of depreciation** used. If the additional costs of, for example, more expensive furniture are written-off quickly, this will be reflected in extra high exploitation costs.

- **Development and implementation costs.** Because little is known about flexible workspaces and the resistance to giving up one’s own space, it is necessary to give more time and attention to these factors. Often, new procedures and instruments have to be developed. However, as more experience is built up with innovative projects, the expectation is that development costs will decrease substantially.
• **Service costs.** In a few project analyses, where there is lack of information, it is assumed that there is no difference in the service costs of the innovative and traditional variants. Other assumptions (e.g. that there will be additional costs because of all the glass used and the extra maintenance of expensive floor coverings) sketch a different picture of the costs involved.

• **Mutation costs.** The supposition in flexible working is that there will be savings on internal removal costs, because this concept is more easily able to assimilate organizational changes without renovations being necessary. However, the investigated projects had no available information on this.

**Non-monetary costs and benefits**

A one-sided focus on reduction of facilitation costs is risky. If flexible workspaces induce to a lower user satisfaction, a worsened organizational performance, or a negative image among clients, the total effect on the company's financial result may be negative. In the ABN AMRO building that we discussed before, this was not the case (Van der Voordt and Diemel, 2001). In the ex ante measurement (temporary accommodation in an open-plan office) only 14 percent of the employees thought that the working environment had a positive influence on productivity. After flexible working had been introduced, this percentage rose to 51 percent. The percentage who viewed it negatively dropped from 21 to 8 percent. The positive points were seen to be the possibility to move to a place reserved for concentrated work, where there were fewer distractions than before. Another positive aspect was seen to be the more efficient creation of archives. User satisfaction increased, too. In the old situation only 37% of the users were satisfied about the functionality of the work environment, whereas in the new situation this percentage rose to 69%; 83% of all users would not like to go back to the old situation. Communication did not change very much, according to the users. But compared to the former open plan, perceived concentration and privacy increased to an average of 3.9 on a 5-point scale. People are also satisfied about the interior design and ergonomic furniture. However, other innovative projects are less successful (Vos and Van der Voordt, 2001). In an office of the Dutch Government Building Agency, the perceived productivity dropped from 7,5 to 6,5 on a ten-point scale. Older employees reacted slightly more negatively than the younger ones (6,3
compared to 6.9). The percentage of people who thought that the working environment had a positive influence on productivity dropped from 60% to 25%. Although 49% of the users is positive about the new flexible concept, more users than not prefer the old situation (43% versus 35%). The main complaints are: too much distraction by noise annoyance, a lack of privacy caused by the transparent environment (glass partitions or no partitions at all), a poor working IT-helpdesk, and lack of space. Teleworking was overestimated. As a consequence, the office is quite crowded, and often people have to work at a desk that was meant for short term work such as reading or sending Emails. Most people are positive about the improved communication.

**Concluding remarks**

Our research has shown that the objectives of workplace innovation are expressed in very diverse ways and on different levels of abstraction. Where one talks about improving the performance of an organization, another focuses on improving effectiveness, increasing productivity, or providing optimal support for new ways of working. Cost reduction is sometimes translated as working more efficiently and elsewhere as using fewer square meters or reducing the exploitation costs, often paying insufficient attention to the investments required. In itself, it does not matter too much that organizations formulate their aims in different ways. The question that emerges is whether organizations are always aware of the implications of their choices and whether they have a clear picture of all potential costs and benefits. We would therefore recommend developing a consistent, complete, clearly classified and unambiguously formulated framework for possible objectives. This sort of framework can help those involved to set priorities and to make rational choices when discussing their own objectives. Unambiguous terminology will make it easier to compare projects, and thereby also the results of the measurements of effects. The Balanced Score Card could perhaps be put to good use here (see Table 3, an adaptation and completion of Kaczmarczyk and Morris, 2002; Hagerty and Wilson, 2002).
Table 3: Costs and benefits allocated according to the Balanced Score Card

<table>
<thead>
<tr>
<th>Client Perspective</th>
<th>Financial Perspective</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customer Satisfaction</td>
<td>Accommodation Usage / Vacancy Rates</td>
</tr>
<tr>
<td>Customer commitment</td>
<td>Costs of implementation</td>
</tr>
<tr>
<td>Rate of customer retention</td>
<td>Investment costs</td>
</tr>
<tr>
<td>Performance against customer standards</td>
<td>Energy costs</td>
</tr>
<tr>
<td>Positive market profile</td>
<td>Maintenance costs</td>
</tr>
<tr>
<td>Contribution to public policy</td>
<td>Overhead costs</td>
</tr>
<tr>
<td>Contribution to societal priorities</td>
<td>Total operating costs</td>
</tr>
<tr>
<td></td>
<td>Travelling costs</td>
</tr>
<tr>
<td></td>
<td>Cost of leased vs. owned inventory</td>
</tr>
<tr>
<td>Tools e.g. satisfaction survey, best practices, benchmarking</td>
<td>Return on Investment</td>
</tr>
<tr>
<td></td>
<td>Sustainable Development Objectives</td>
</tr>
<tr>
<td></td>
<td>Partnerships</td>
</tr>
<tr>
<td></td>
<td>Tools e.g. project analyses, design analyses, sensitivity analyses, benchmarking, Cost per Person Model, Energy management program, maintenance program</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Internal Business Process Perspective</th>
<th>Learning and Growth Perspective</th>
</tr>
</thead>
<tbody>
<tr>
<td>Staff Satisfaction, health and safety</td>
<td>Employee motivation</td>
</tr>
<tr>
<td>Improved communication</td>
<td>Improved flexibility of staff</td>
</tr>
<tr>
<td>Improved concentration</td>
<td>Knowledge and skills of employees</td>
</tr>
<tr>
<td>Higher productivity</td>
<td>Training investment</td>
</tr>
<tr>
<td>Cycle time for core processes</td>
<td>Application of advanced technology</td>
</tr>
<tr>
<td>Performance against corporate standards</td>
<td></td>
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<tr>
<td>Styles of management and leadership</td>
<td></td>
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<tr>
<td>Age distribution</td>
<td></td>
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<tr>
<td>Staff turnover</td>
<td></td>
</tr>
<tr>
<td>Absenteeism</td>
<td></td>
</tr>
<tr>
<td>Tools e.g. pilots, satisfaction survey, observations, time measurement, analysis of staff characteristics, productivity payback model</td>
<td>Tools e.g. knowledge management, training, skills forecast plan, employee development plan</td>
</tr>
</tbody>
</table>

Furthermore, there is a strong need for more empirical data and theoretical reflection on costs and benefits. Up until now only a few scientific POE's have been executed in the area of non-territorial offices. Integral evaluations including all kind of objectives and actual costs and benefits are lacking at all. Recently the Center for People and Buildings started a project in order to develop an evaluation toolkit, supported by a series of case studies. As such we hope to continue in contributing to a better and more complete understanding of optimal physical conditions for new ways of working.
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