Non-Formal Social Ties as Threat to the Implementation of Innovations

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Introduction

It is common knowledge that the business environment in eastern Europe has a number of peculiarities that prevent one from using western best practices unabridged.

(Cohen; 2015)

The problem of resistance to change is not new as it has been thoroughly researched since 1948, however, the predominant majority of this research is based on the western practice.

(Coch, L. and French, J.R. Jr.; 1948)

It is known for a fact that the implementation of innovative technologies and modern approaches to management in the post-Soviet continuum has been around as an ongoing process since the middle of 2000s. Nevertheless, the market with its specifics results in the cases that must be reviewed irrespectively of the western practice.
Introduction

The term "blat" is widely used in post-Soviet societies and describes an informal connection between people who expect special treatment and mutual benefit from each other.
(Michailova and Worm, 2003)

One of the peculiarities of this business environment consists in the importance of non-formal social ties\(^1\) that are, nevertheless, typical of other communities\(^2\).

1. Ledeneva, 2009
2. Smith, 2011; Chen, 2011; Ferreira, 2012

Social life in the Soviet and post-Soviet world has long spun around finding ways to bypass formal procedures through the blat system.
(Arnstberg and Boren, 2003; Ledeneva, 2009; Michailova and Worm, 2003)

This factor may turn into a real threat when introducing innovations, since staff members, who possess a high level of non-formal status within the company, may reject innovation implementation or even try to undermine the workflow.
Blat as an obstacle to digital transformation

In a way, blat was a substitute for market mechanisms of exchange based on social status and the ability to help other people.
(Ledeneva, 2009; Onoshchenko & Williams, 2013)

Blat also had a positive connotation. A person who got a job in an organization through blat was associated with their patron. Thus, blat facilitates a network based on strong ties.
1. Ledeneva, 2013; Van Schendel & Abraham, 2005
2. Granovetter, 1973

Although the urgent need to obtain scarce goods through personal networks is no longer relevant, blat is still a central part of social networks.
(Arnstberg & Boren, 2003)

Nowadays personal networks have begun to play a substantial role in gaining access to such assets as, for example, a position in a company or a free-of-charge place in a university. Empirical studies show that many Russian managers use blat to get their desired position in the organization.
1. Ledeneva, 2013
2. Clarke, 2002
Blat as an obstacle to digital transformation

Blat is often mentioned in connection with corruption. (Ledeneva, 2009)

Personal connections are used to bypass bureaucracy limitations. In the Arab world, for example, the term «wasta» is used; in China, these networks are called «guanxi»; in Brazil – «jeitinho».
1. Smith et al., 2011
2. Chen et al., 2011
3. Ferreira et al., 2012

Getting ready for deep organizational change is a challenge for top management, which sets the framework for change, defines its means and goals, transmits the values of digital transformation to company employees and, as a result, receives the lion's share of attention in scientific papers and articles. (Cortellazzo et al., 2019)
The company

The enterprise for the processing of secondary resources (accumulator batteries, lead, copper, brass and bronze scrap) produced alloys and various products made on lead and copper base, and then sold both on the domestic Russian market and outside the country.

Experiencing cash gaps at the stage of concluding contracts with different deferred payment terms with traders and buyer factories (a fairly typical situation for such enterprises) during the currency crisis of 2014-2015 in Russia, the enterprise was unable to meet its obligations and, therefore, became an asset of a bank - the lender. Over the next few years, the bank carried out anti-crisis management in the enterprise, and as a result, sold it to a large trader in non-ferrous scrap.

After the departure of the crisis management team, the new owner of the enterprise, together with his partners, set up a new top management team, as well as appointed new managers in key positions, which includes the general director, operating director, financial director, as well as initial sales departments. Moreover, the owner started to independently ship part of the raw materials to the enterprise.
The company

Together with him, 2/3 of the total volume of raw materials was supplied by his colleagues, who were ready to provide a certain fixed tonnage in short term with a 3-month deferred payment. The remaining 1/3 of the volume was shipped to the enterprise by means of local suppliers, contacts with whom were established by the warehouse manager.

The warehouse manager and the chief executive of the company were hired by the anti-crisis management team and were kept to carry out their functions with the new owner’s team.

A few months later, the owner and his partners decided to digitally transform the enterprise. At the first stage, it was supposed to digitize the processes of receiving metal at the plant, followed by the introduction of an ERP system for the entire enterprise. However, when the information about the upcoming digital transformation was sent down to the employees, the CEO and his team were surprised at the internal resistance caused by those changes.
The company

Thus, local confrontations that hindered the implementation took place for over the course of 2 months. The owner, who learned about the ongoing difficulties, ordered to suspend the digital transformation due to inefficient spending of funds (payment of a penalty under the contract of the first company and advance payment of the second).

The peak point of the escalation of the conflict was an open threat from the head of the warehouse that 1/3 of the volume of raw materials supplied by local counterparties would cease to flow to the enterprise in case of external intervention with his usual duties.

After this incident top-management realized, that behind the resistance there was the personal interest of the warehouse manager and his subordinates, caused by blat, that was created during company's hard-times, when top-management and bank representatives were not focused on the lower-level operating activities.
The methodology

In order to quantitatively study the social space, the paper provides an Analysis of Social Networks (Social Network Analysis, hereinafter SNA). This method is used in the framework of the current research, since it enables creating the concept of a network of the employees’ ties with the social concept which would be deemed as impossible when using the individualistic approach.

Nevertheless, all the particular features of each employee play an important role for the higher SNA accuracy, therefore, they should be taken into account as well. (Knoke & Kuklinski, 1982)

SNA regards the communities (denoted as a "network") as the connection of particular relationships (called "edges") that are supported and exploited by the employees (aka "objects") with the view to communication. (C. Wetherell et al., 1994)

Based on the observation of the operational process for 30 days, a data pool was collected to build a graph of social interactions of employees of the enterprise: the interactions of middle and top management, as well as key counterparts of the company, were analyzed, the number of employees' communications with each other and the degree of influence of each individual communication were taken into account for the company, which was estimated in accordance with the expert assessment of the CEO.
The methodology

The frequency of communications and their significance are clearly displayed through the edges of the graph (see Figure 1), that is, the thicker the edge between the two individuals in the SNA, the more often and more important their connection is. It is important to point out that the data concerning the quantity of edges is based on the information about the targets, i.e., showing the communication recipients of each object.

Three states of the edge:
- **non-active**
- **active (resistance)**
- **post-active**

To build a simulation of the propagation of resistance, the algorithms of the linear threshold model and the independent cascade were used.

**Transition non-active to active**
- \( b_w \rightarrow B_v \)
1. \( B_v \) – ability to stay non-active / threshold \([0..1]\)
2. Edge becomes active if the weight of the active neighbor \( (b_w) \) is greater than \( B_v \)

**Transition active to post-active**
- \( t \rightarrow t+1 \)
- Every active edge has a chance to engage the neighbor into the resistance during step \( t \)
- Regardless of the outcome, the active edge will become post-active at step \( t+1 \) (no longer able to participate in the propagation of resistance)

**Example**

- **High importance**
- **Medium importance**
- **Low importance**

- Importance of the edge
- Importance of the connection
- Proximity of the connection
Triangulation and analysis

According to the CEO of the company, blat plays a rather serious role in the resistance of the company's employees to digital transformation, because employees constantly interact with each other with the view to solving problems and dubious issues.

Moreover, there is communication outside the organization with suppliers and competitors to exchange information and monitor existing market trends.

As part of the SNA, monitoring of the number of iterations of communication between employees was used. After the acquisition of the enterprise by the new owner, a close-knit team came to the position of top management, including the general director, financial director, head of the sales department, operating director, as well as a number of raw materials counterparties, who were to supply about 2/3 of the total volume of raw materials used at the enterprise.
Triangulation and analysis

However, the warehouse manager and his deputy, who retained their positions due to the lack of people in the new team capable of performing indispensable procedures, have as large a spot as the new management team does. It means that the warehouse manager and the general manager are almost equally able to influence the communication network.

Turning to the overall picture of the communication network, it is clearly understandable that some of the company’s counterparties, supplying 1/3 of the total volume of raw materials, communicated directly with the warehouse manager and his deputies, bypassing the general director and his team: local counterparties had not yet managed to establish strong ties with the management.

Consequently, the shipment took place through the usual communication channel - the head of the warehouse. Thus, the warehouse manager and his deputies turned out to be the bottleneck between the two large communities: the contractors-suppliers and the new team involved into the internal processes.

When the owner of the enterprise made an attempt at digitalization, the warehouse manager realized that increasing the transparency of processes would significantly impair his ability to implement his own plans at the junction of the two communities, which led to resistance on his part.
Summing up, the lack of control on the part of top management allowed the lower-level managers to form enterprises in the internal and external environment controlled by the head of the warehouse of a blat network.

The blat networks allowed the community that had formed around the warehouse manager to derive additional benefits that were contrary to the interests of the enterprise.

It is highly likely that the value of the informal structure turned out to be more important than the need to follow institutional norms for the participants in the process. This led to open resistance from the warehouse manager and his subordinates.

Thus, resistance to innovative practices implementation is likely to be expected from managers who, due to the introduction of new business technologies, are afraid of losing their role in the networks of blat that previously used to secure their position.

As can be seen from the study, the head of the warehouse by all means tried to protect his networks of blat.
Discussion and conclusion

The top managers intending to introduce modern technologies or western management models should monitor social networks of the company in terms of the non-formal social ties and their influence within the company.

The introduction of new management models may not only face resistance to change, but also ruin the company if "blat" networks prove to be highly influential in reverting company's processes at all levels. In order to avoid dramatic measures, such as firing the staff members who show a high level of influence using their non-formal ties and even sabotage day-to-day operations, it is recommended to hold training sessions, which are to clarify why changes in the company are indispensable and cannot be altered.

Sometimes the managers of a company with a high level of informal influence turn out to have pursuits that openly conflict with the current interests of the company. It means that the top manager of the company is likely to be forced to take more serious steps aimed at changing the system of power relations.
Discussion and conclusion

As follows from the current article, there was a real case of resistance to the digital transformation constellated by staff members of a Russian metallurgical enterprise who had non-formal social ties and were involved in an informal social network within the company.

Despite the fact that the situation did not have any positive outcome and turned out to be beneficial neither for employees nor the company, the authors of the article believe that further study of this topic will allow them to come up with the solution that could contribute to a more productive resolution of such and similar contingencies.

Other researchers are also welcome to share their case studies related to non-formal ties and informal social networks within companies, substantial and relevant experience in resolving them and theoretical knowledge on how to reduce the effect on the existing management system in the company.
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