

Beyond the Borders: The Three Ts of Contemporary Protocols for Efficient Teleworking

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Abstract

The goal of any team is the work results, not the time spent in an office working. This paper will identify and evaluate the Three Ts, (Task, Teams and Technology) of contemporary protocols to enable the teleworker to work both effectively and participatory at a distance from a central place of work.

The concept of telework is not new; it may have a new name and the definition of telework may have evolved somewhat with the significant growth in information and communications technology (ICT) and mobile devices, but it is not a new phenomenon. However this framework for understanding and operationalising is an advance beyond the simple provision of the tools required; the spotlight needs to shine on the human dimension.

What becomes apparent, no matter the name used, is that virtual work in the 21st Century is about people and how they work and interact in a digital world.

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1. Introduction

This paper develops 'protocols' to effectively unite the Three Ts, (Task, Teams and Technology) of telecommuting in order to provide a guide for implementation, integration and operation of the virtual workplace. Here we take Task to mean the work to be done, the job/s to be performed, that is, the objective/s to which productive efforts are applied. Teams are taken to reflect a group which has advanced in its development to the point where members approach tasks interdependently; they rely on each other not just to perform work but also for supportive relationships which provide a level of cohesion and collaboration not evident to the same extent in workgroups. Technology represents the tools which the team uses to unite their efforts and facilitates the transfer and dissemination of data, information and knowledge and provides a conduit for communication and inter-personal connections necessary to enable the team to perform as a coherent identity.

The purpose of this research is to investigate how, and to what extent, do the skills and attributes of the teleworker and the enabling characteristics of virtual teams influence the perceived effectiveness of virtual teamwork. Our 'protocols' identify a number of considerations which complement the etiquette which teams in a conventional, face-to-face setting observe. It is anticipated that this study will establish and build on previous work to highlight effective and contemporary protocols for virtual teams to facilitate both the individual and the organisation; enabling the teleworker to work effectively and efficiently at a distance from a central place of work whilst ensuring the organisation's goals are met.

As more employees seek the opportunity of flexible work practices, the skills and attributes of the teleworker increase the benefits of the success of the virtual team. Being virtually connected can offer an increased opportunity for flexible working arrangements. With the rapid growth and expansion of technology now available, working at a distance does not automatically mean having to be tethered to being at home, but work can be conducted anywhere, any time. Developments in digital working hubs, co-working spaces and digital communities offer more freedom, providing individuals with options about how and where they work, meet, collaborate and find the best approach for given tasks. (Mason and Buksh, 2014)

Developing the skills and attributes to working from a distance, when successful, creates an organisational culture and a set of capabilities which enables the organisation, and the individual, to enhance and embrace the opportunities and benefits of flexible work practice. Telework may not change the skills and attributes of the individual compared to working in a physical office space however it is the presence of these characteristics which may influence teleworkers' work outcomes and attitudes.

2. Literature review

The concept of telework is not new; it may have a new name and the definition of telework may have evolved somewhat with the significant growth in the information and communications technology (ICT) technologies and mobile devices, but it is not a new phenomenon. In the early 1970's the topic of telework started to gain publicity in

academic circles. At the time, it was the energy crisis that led researchers to consider telecommuting as an alternative to physically commuting. The issues of rising real estate, rental costs and problems with traffic congestion were also key factors. (Felstead, 2012)

Thousands of companies and millions of employees in a wide range of industries across the globe have already successfully adopted a wherever, whenever approach to work. (TeleworkAustralia, 2014, Lister and Harnish, 2011) They are proof that the traditional barrier to telework, that of management mistrust, can and should be overcome because the triple benefits are worth the effort; financial, social and environmental. And those companies have led the way by perfecting best practices that address the security, communications, and collaboration, managerial and social aspects of remote work with a combination of technological and cultural solutions. (Lister and Harnish, 2011)

By offering workplace flexibility and measuring performance based on results, rather than presence, changes to the nature of work should continue to evolve and mature. Telework Australia defines telework as: “work from a distance”, (2014) although it has many forms and labels, including remote access, remote work, mobile work, e-work, telecommuting, working from home and more. The word has also been defined in many different ways; some accentuate the role of technology whilst some focus only on workers based in home offices. (TeleworkAustralia, 2014) Telework has attracted interest from diverse quarters. What has consequently emerged is not one but a variety of discourses about telework, involving different images of the teleworker, different problems for which telework is a solution and different perspectives from which to evaluate this phenomenon. (Haddon and Silverstone, 1992)

The days of when paid employment was confined to designated hours in a specified place are fast fading, particularly for managers, professionals and other white-collar workers. Internet connectivity, email, mobile phones, laptops and notebook computers mean that work can be done wherever we are and whatever the time. (Felstead, 2012) Recent announcements by Google and Yahoo about flexible work practices have sparked new interest and debate about the management of those who have the capacity to work from virtually anywhere. While telework/telecommuting/flexible work might have been on the management agenda for some Australian organisations, it may be the case that management are now rethinking their plans and strategies as a result of the debate of management versus the productivity and trust of the flexible worker. (Bosua and Gloet, 2013)

Mahler (2012) states that the common characteristics of all forms of virtual organisations are that teleworkers are separated by distance and time and interactions occur synchronously or asynchronously using a variety of communication and information technologies. In some agencies teleconferencing and videoconferencing capacities permit members to hold webinars and collaborate in real time. Podcasts and Webcasts allow meeting events to be viewed later or archived for public access. (Mahler, 2012) Training is another activity in which teams typically participate and, not surprisingly, applications have been developed to exploit the technological platform to meet the professional development of teleworkers. (Courville, 2009) Australia’s National Broadband Network (NBN) is one platform touted as increasing the capability of being able to telework, no matter the location or the profession. However this

increase in technological capabilities is not the only factor driving the changes in the nature of our work.

The potential key benefits of a flexible workplace are substantial in terms of time savings, a reduced need for expensive office space, workforce participation and staff turnover; important factors for the future of regional Australia. Factors of talent shortages, changing workforce dynamics and employee burnout, worries over natural disasters, and terrorism, are now likely to drive more widespread adoption of teleworking. Additional factors of increased productivity, improved moral among employees and a more balanced work/life benefit can further assist companies to recruit and retain employees. (Department of Communications, 2013a) Employer expectations are also added drivers in this changing nature of the workforce. Less distractions and interruptions as well as the flexibility over their work schedule, enabling more control over when and how they work, are highlighted as important factors.

Research indicates that one of the most critical challenges facing organisations is developing leaders with the requisite skills to succeed in the global and complex work environment. Work using a virtual approach appears in almost all organisations but in a wide array of configurations, from one person working remotely to whole offices co-located. (Dennis et al., 2013) Management resistance seems to be fuelled by misconceptions and fears of many leaders. Do work flexibilities offer advantages to the employer or is it just another benefit to the employee? Does out of sight equate to out of mind, therefore leading to a disconnection between the leader and the flexible worker? Physical proximity with co-workers and the simple ritual of the physical handshake can be lost. (Felstead, 2012) The challenges of always being connected, heightened levels of self-discipline and understanding what works where and how, are highlighted. The need to communicate primarily through technology means the building of trust and effective relationships are important challenges. (Felstead, 2012, Khan, 2012). Protocols for operationalising telework represent an advance beyond the simple provision of the tools for the task; the spotlight needs to shine on the human dimension. 'To achieve the benefits of telework as part of flexible workplace practices, telework should not be treated simply as an add-on to existing work practice and management systems' (Department of Communications, 2013a)

In order to move beyond teleworking and build capacity to create a smart presence, fundamental protocols should be explored. Protocols can ensure that an appropriate standard procedure for telework is defined for all employees to be aware of and understand to enhance organisational endeavours.

3. Research methodology

The research for this study has adopted a pragmatic paradigm. A mixed-methods approach was employed to be able to analyse both quantitative and qualitative responses to the research. The pragmatic paradigm recognises the centrality of the research problem and applies all approaches to understanding the problem. (Tashakkori and Teddlie, 2010, Creswell, 2003, Johnson and Onwuegbuzie, 2004, Creswell, 2010, Fielzer, 2010) The pragmatist paradigm typically employs mixed methods as part of the research process and has the flexibility to use both quantitative

and qualitative data collection methods as a means of validating the results of the research process. According to Creswell (2003), pragmatism is not committed to any one system of philosophy and reality with pragmatic researchers looking to the “what” and “how” to research based on its intended consequences – the direction the researcher wants to go. This applies to mixed methods research in that inquirers draw liberally from both quantitative and qualitative assumptions when they engage in their research. Creswell further adds that pragmatism opens the door to multiple methods, different worldviews, and different assumptions, as well as to different forms of data collection and analysis in the mixed methods study. (Creswell, 2003, Creswell, 2010) The strategy of employing a mixed methods approach to the research design has allowed the researcher to involve collecting and analysing both quantitative and qualitative data in a single study. (Creswell, 2003) The survey design used in this research was an adaptation of a survey by (Mogale and Sutherland, 2010); the main purpose of their survey was to identify perceptions on leadership preferences and factors enabling or inhibiting the effective leadership of virtual teams. For the purpose of this study, the survey was adapted and designed to investigate the characteristics of the teleworker and the skills and attributes of an effective virtual team member, determining features of a successful virtual team and, identifying the challenges a teleworkers face in a virtual team.

The regional Australian university has staff located across three campuses with each campus at a distance from the other. Academic staff, students and professional staff from various divisions across the University’s three campuses; formed a total population of 453 staff.

4. Data Analysis

This initial study, conducted at a regional Australian university, relies on a pragmatic paradigm, employing a mixed-methods approach to the research. Various departments within the university were purposely sampled to investigate the individual and shared sense of the meaning of teleworking; those invited to undertake the survey were thought to be those most likely to use teleworking at the university. A response rate of less than 10% of the sample size was received; this sample size is regarded as a limitation to some areas of the study, however there appears to be adequate statistically significant relationships within the data deserving further research.

From the voluntary, online survey, both quantitative and qualitative data was collected. Data cleaning and removal of outliers was conducted. Data analysis of quantitative data included descriptive data analysis and correlation analysis related to the relationship between variables. The qualitative data results included a content analysis of data. The results presented in Table 1 Descriptive statistics: age profile of respondents reflect a higher percentage of workers aged between 45-54 years of age. As it is highlighted further in the survey, there appears to be no relationship between age and the likelihood of having worked, or currently working in a virtual team.

Table 1 Descriptive statistics: age profile of respondents

What is your age?	%
18-24	0.00%
25-34	14.29%
35-44	26.53%
45-54	42.86%
55-64	16.33%

A moderate percentage of respondents currently, or have previously worked in a virtual team environment, as reflected in Table 2 Descriptive statistics: experience of teleworkers, with the majority of respondents having worked in a virtual team environment for less than 5 years. (Responses presented in Table 3 Descriptive statistics: period of teleworking.)

Table 2 Descriptive statistics: experience of teleworkers

Are you currently, or have you previously, worked in a virtual team environment?	%
Yes	62.50%
No (<i>Your opinion is still very much valued and may inform future study by the research team</i>)	37.50%

It appears that while the concept of teleworking has existed for decades, it is only recently achieving a degree of maturity in Australia.

Table 3 Descriptive statistics: period of teleworking

If yes, how long have you worked in a virtual team environment?	%
Less than 1 year	24.00%
1 - 3 years	32.00%
3 - 5 years	12.00%
greater than 5 years	32.00%

From the responses to the question ***What is your understanding of teleworking?*** it would appear that most people were familiar with the concept of teleworking. Being able to work both effectively and participate at a distance from a central place of work, using various technology enabled tools to maintain communication, work collaboratively and produce outcomes, were key aspects from this evidence.

As highlighted in the literature, the goal of any team is to deliver the results and should not be measured by the time spent in the office working.

According to the sample, respondents' perception of the skills and attributes of the teleworker reflect that many of the skills required to be a successful teleworker are personal and social capabilities, such as being self-motivated, accountable, and collaborative whilst demonstrating a high level of interpersonal and analytical skills.

Figure 1: Skills & Attributes of the teleworker

					<i>Mean</i>
Self motivated	28		72		3.72
Accountable	8	39	53		3.44
Collaborative	8	44	47		3.39
Interpersonal skills	3	57	40		3.37
Analytical skills	6	54	40		3.34
Good listener	14	47	39		3.25
Networking skills	3	17	42	39	3.17
Clear, logical thinking	20		51	29	3.09
Attention to detail	3	17	53	28	3.06
Emotional intelligence	3	29	43	26	2.91
Ability to succeed in the face of conflict and opposition	3	37	31	29	2.86
Being a humanist	6	42	28	25	2.72
Assertive	3	39	47	11	2.67
Imagination and creativity	6	42	44	8	2.56
Being a visionary	17	33	42	8	2.42
Technical expert	9	50	32	9	2.41
Being charismatic	29		57	14	1.86
Toughness and aggressiveness		71		26	1.31

Total sample (n=35) * Table sorted by descending mean values

Not important Critically important

The most critically important skill and attribute was perceived to be self-motivation, with 72.2% of respondents in agreement. As Howarth (2012) points out, crucial to making the model (teleworking) work is selecting people with the right mindset and temperament to work at home; personality traits are emerging as one of the clearest determinants of the success of teleworking initiatives. The managing director of HR consulting firm Corporate Canary, Anne-Marie Orrock, agrees that certain individuals just don't have the right psychological make-up, with those who perform best tending to be people with high levels of drive and independence, as opposed to those who are more compliant and need more instruction. (Howarth, 2012)

The results of *toughness and aggressiveness* rated the highest *not important skill and attribute* of an effective virtual team member. This was also found in the South African study (Mogale and Sutherland, 2010) from which this survey was adapted. Although the Mogale & Sutherland study was to identify perceptions on leadership preferences and factors enabling or inhibiting the effective leadership in virtual teams, it also is a perception within members of the virtual team that this is not an important skill; relationship building is very and critically important.

The inclusion of *technical expert* was to investigate the methodological capability of technology adoption; being aware of enabling technologies available. The data reflects 50% of respondents thought this a *somewhat important skill* to being an effective virtual team member. This finding was also rated low in the Mogale & Sutherland study. However the technology part should not be overlooked as a part of the puzzle. (McCune, 2007).

The next stage in the survey was to determine respondents' perception of the key factors of a successful virtual team. According to Bergiel et al (2008) many of the elements that constitute a successful face-to-face team are also necessary for successful virtual teams, with the key factors including high levels of trust, clear communication, strong leadership and appropriate levels of technology. (Bergiel et al., 2008) The data highlights a particular perception of a key factor of a successful virtual team as being one that: "fundamentally understands that members of the virtual team are members of the team, and that the team is incomplete at all times without the virtual team." This comment reflects the literature from the Department of Communications (2013a) that telework should not be treated simply as an add-on to existing work practices and management systems. From the evidence presented it appears that the majority of respondents agree, in addition connectivity, regular check-ins, inclusiveness, collaboration, relationship building (interpersonal relationships between members) and adaptability (a tolerance for adaptability).

The next section in the survey was to determine the perception of enabling characteristics of virtual teams, as presented in

Figure 2: Top Ten Enabling Characteristics of virtual teams (sorted highest to lowest by mean).

Figure 2: Top Ten Enabling Characteristics of virtual teams

				Mean
a. Team members being able to work independently, with a shared purpose in mind	3	31	67	3.64
b. Using the right technology to communicate		33	64	3.58
c. Clearly defined roles and responsibilities	3	42	56	3.53
d. Knowing how to build a good relationship with a person without meeting them face-to-face	8	39	53	3.44
e. Training on how to use the available communication technology	11	28	58	3.42
f. Embedding a common vision with the team	11	36	53	3.42
g. Data systems accessible to everyone	11	33	53	3.36
h. A full understanding of the capabilities and roles of individual team members	6	53	42	3.36
i. Using the right etiquette in virtual meetings	8	44	44	3.31
j. Building strong team identity by setting team goals	14	44	42	3.28

Total sample (n=35) * Table sorted by descending mean values

Not important Critically important

As per the Mogale & Sutherland (2010) survey results, the top ten items reveal similar enabling themes, although the Mogale & Sutherland survey was leadership focused, whilst this adapted survey was focused more on investigating the team environment; *How and to what extent do the skills and attributes of the teleworker and the enabling characteristics of virtual teams influence the perceived effectiveness of virtual team work.* The first theme the results highlight is the ability to build a strong team vision and identity, with everyone understanding their role in the team. Team members must work interdependently with a shared purpose in mind. (Bergiel et al., 2008)

The second theme highlights the perceived need to using the right technology, the relevant training of the technology and implementing access to data systems. Virtual

teams could not exist in their current guise without the advanced technological tools available today. (Bergiel et al., 2008)

The third theme focuses on the nature of team relationships; working independently with a shared purpose in mind and knowing how to build a good relationship with a person without meeting them face-to-face. This is further highlighted in the *very important* category of respondents' perception of enabling characteristics of virtual teams such as setting team goals and continuous improvement on how to perform in a virtual team environment. Bergiel et al (2008) emphasises that human resource development is an important issue. The role of human resource development to provide the necessary training in technology, personal and inter-personal skills for virtual communication is fundamental. (Bergiel et al., 2008)

Figure 3: Least important enabling characteristics of virtual teams

	<i>Mean</i>				
bb. Meeting face-to-face as a team – at least once every 2 months	28	33	28	11	2.22
cc. Scheduling virtual meetings – make all meetings 'convenient' to only physically present team members	56	24	15	6	1.71
dd. No meeting face-to-face team meetings – virtual at all times	5	42	6	3	1.61

Total sample (n=35)

* Table sorted by descending mean values

Not important Critically important

The items ranked of least importance by a significant majority of respondents reflect that the creation of a *smart presence* is more effective than being together and the need to meet in a physical space.

The data represented in the section *What are some of the challenges you face when being a part of a virtual team* of the survey reflects the data presented Table 3 Descriptive statistics: period of teleworking; that a high percentage of respondents have previously worked or are currently working as a teleworker. 76% of respondents have previously, or are currently working as a teleworker for between one and five years.

Further, the results would appear to confirm that telecommuting, particularly full time, can mean you're outta sight, outta mind. (McCune, 2007) Perceived challenges of isolation, not connecting, loneliness and an inability to contribute as an effective virtual team member reflect the theme of the nature of team relationships. However, these perceived challenges can be addressed, and overcome, by the establishment of protocols that set the tone for a successful virtual team and help to build and maintain trust. As Dennis et al (Dennis et al., 2013) point out, virtual work with dispersed teams are here to stay, so finding ways to work effectively to harness the collective energy of these teams is critical to the success of organisations for now and in the future.

Using the Pearson's correlation, in this sample, age did not have any statistical significant correlation to skills and attributes, enabling characteristics or previous experience. No relationship between age and the likelihood of working in a virtual team was found. A single scale was created from the sum of all 19 skills and attribute

variables to determine which skills most influence the sum of skills. A composite score for the skills scale was calculated by obtaining the average of all 19 items. The results of the Pearson’s correlation of the relationship of which skills most influence the sum of the skills, revealed significant relationships in areas of:

Table 4: Which skills most influence the sum of the skills?

Variable: Skills & attributes	Pearson Correlation**	Sig. (2-tailed)
Being a humanist - concern for human welfare, values and dignity	0.70	0.000
Being a visionary - having foresight, imagination and vision	0.69	0.000
Ability to succeed in the face of conflict and opposition	0.68	0.000
Analytical skills – ability to visualise, articulate and solve problems	0.66	0.000
Emotional intelligence	0.65	0.000
Assertive	0.62	0.000
Networking skills – developing and using contacts in business & building strong alliances	0.58	0.000
Imagination and creativity	0.57	0.000
Toughness and aggressiveness	0.57	0.000
Technical expert	0.56	0.001
Interpersonal skills – ability to interact with others	0.54	0.001

** p<.001 (2-tailed)

There are six skills and attribute variables that have the greatest significant impact on the total skills and attributes scale:

- Being a humanist (r(34)=.70, p<.001)
- Being a visionary (r(34)=.69, p<.001)
- Ability to succeed in the face of conflict & opposition (r(34)=.68, p<.001)
- Analytical skills (r(34)=.66, p<.001)
- Emotional Intelligence (r(34)=.65, p<.001)
- Assertiveness (r(34)=.62, p<.001)

One variable was found to have no significant relationship with the total skills and attributes scale; self-motivation (r(34)=.19, p<.272). As indicated in the qualitative data results, crucial to making the model (teleworking) work is selecting people with the right mindset and temperament to work at home with personality traits emerging as one of the clearest determinants of the success of teleworking initiatives (Howarth, 2012). Self-motivation, as opposed to self-managed, appears more a personality trait rather than a professional skill.

To determine which enablers most influence the sum of enablers, a single scale was created from the sum of all 30 enabling characteristics. A composite score for the enablers scale was calculated by obtaining the average of all 30 items. The results of the Pearson’s correlation of the relationship of which enabling characteristics most

influence the sum of the enabling characteristics revealed significant relationships in areas of:

Table 5: Which enabling characteristics most influence the sum of the enabling characteristics?

Variable: Enabling characteristics of virtual teams	Pearson Correlation**	Sig. (2-tailed)
Regular check ins	0.72	.000
Building strong team identity by setting team goals	0.70	.000
Properly structured communication forums	0.68	.000
Using the right technology to communicate	0.67	.000
Engage all people during video conference & tele conferencing	0.66	.000
Team meetings enabling enough time to have informal discussions	0.63	.000
Continuous improvement on how to perform in a virtual team environment	0.62	.000
Celebrating successes	0.62	.000
Workplace Health & Safety for virtual team members	0.59	.000
A full understanding of the capabilities and roles of individual team members	0.59	.000
Use of Tele-Conferencing	0.58	.000
Outcomes focus	0.57	.000
Use of Video Conference	0.56	.001
Clearly defined roles and responsibilities	0.54	.001
Data systems accessible to everyone	0.54	.001
Providing technology to enable social interaction among team members	0.53	.001
Using the right etiquette in virtual meetings	0.53	.001
Embedding a common vision with the team	0.52	.002
Group identity	0.51	.002

** p<.001 (2-tailed)

Eight enabling characteristic variables were found to have the greatest significant impact on the total enabling characteristics scale:

- Regular check-ins (r(34)=.72, p<.001)
- Building strong team identity by setting team goals (r(34)=.70, p<.001)
- Properly structured communication forums (r(34)=.68, p<.001)
- Using the right technology to communicate (r(34)=.67, p<.001)
- Engage all people during video conference & teleconference (r(34)=.66, p<.001)
- Team meetings enabling enough time to have informal discussions (r(34)=.63, p<.001)
- Continuous improvement on how to perform in a virtual team environment (r(34)=.62, p<.001)
- Celebrating success (r(34)=.62, p<.001)

Three variables were found to have no significant relationship with the total enabling characteristics scale:

Scheduling virtual meetings – make all meetings ‘convenient’ to only physically present team members ($r(34)=.30, p<.087$)

Using photographs to visualise a person ($r(34)=.29, p<.093$)

No meeting face-to-face team meetings – virtual at all times ($r(34)=.07, p<.708$)

These results re-emphasise the perceived effectiveness of virtual teams in that the majority of respondents reflect that the creation of a *smart presence* is more effective than being together and the need to meet in a physical space.

To establish which enablers most influence the sum of skills, a single scale was created from the sum of all 19 skills. A composite score for the skills scale was calculated by obtaining the average of all 19 items. The results of the Pearson’s correlation of the relationship of which enabling characteristics most influence the sum of the skills and attributes revealed significant relationships in areas of:

Table 6: Which enabling characteristics most influence the sum of the skills & attributes?

Variable: Enabling characteristics	Pearson Correlation**	Sig. (2-tailed)
Group identity	0.43	0.012
Embedding a common vision with the team	0.40	0.018
Regular check-ins	0.40	0.020
Celebrating successes	0.38	0.027
Building strong team identity by setting team goals	0.37	0.032

** $p<.05$ (2-tailed)

These enabling characteristic variables have a medium strength correlation with the greatest significant impact on the total skills & attributes scale:

Group identity ($r(34)=.43, p<.05$)

Embedding a common vision with the team ($r(34)=.40, p<.05$)

Regular check-ins ($r(34)=.40, p<.05$)

Celebrating successes ($r(34)=.38, p<.05$)

Building a strong team identity by setting team goals ($r(34)=.37, p<.05$)

A single scale was created from the sum of all 30 enabling characteristics variables to identify which skills most influence the sum of enabling characteristics. A composite score for the skills scale was calculated by obtaining the average of all 30 items. The results of the Pearson’s correlation of the relationship of which skills most influence the sum of the enabling characteristics revealed only one significant relationship:

Table 7: Which skills & attributes most influence the sum of the enabling characteristics?

Variable: Skills & attributes	Pearson Correlation**	Sig. (2-tailed)
Assertive	0.54	0.001

** p<.001 (2-tailed)

Being assertive is having the confidence in one's right and/or putting forward one's views.

5. Findings

The aim of this study was to determine how and to what extent do the skills and attributes of the teleworker and the enabling characteristics of virtual teams influence the perceived effectiveness of virtual team work. A further aim was to determine the perceived challenges of teleworking, thereby assessing the perceptions of what makes the model of teleworking successful. The study was exploratory with a mixed-methods approach, with an online survey electronically distributed to a population consisting of 453 staff from across a regional Australian university. The sample of 38 provided both qualitative and quantitative data results which have been analysed by the researcher. Much has been written on the advantages of teleworking from company through to personal perspectives. Further, literature indicates the need for developing leaders with the requisite skills to succeed in a virtual environment. (Bergiel et al., 2008, Dennis et al., 2013, Department of Communications, 2013b, Howarth, 2012, Khan, 2012, Mahler, 2012, Mogale and Sutherland, 2010) This study has determined that it is equally important to embed contemporary protocols for the success of the individual teleworker/virtual team member, which in turn influences the effectiveness of virtual team work. The results of this study indicate that although teleworking is not a new concept, it appears that it is only recently achieving a degree of maturing in Australia.

The significant positive correlation relationships established between the skills & attributes and enabling characteristics highlight that embedding the protocols provides a framework for the individual teleworker and virtual team success. Capabilities of communication, intellectual, methodological and personal and social appear to influence the perceived effectiveness of virtual team work. Individuals who have the ability to be a good listener, have attention to detail, able to navigate conflict and opposition and be assertive are perceived to have the better skills to work effectively in a virtual team environment. Being a visionary, innovative and have good networking and analytical skills are also perceived to add to the success of the effectiveness, as do technology adoption, clear logical thinking, collaboration, interpersonal skills and being self-motivated. Team members who have enabling characteristics of being able to work independently, with a shared purpose in mind, using the most appropriate technology to communicate are perceived to influence the effectiveness of virtual team work. Likewise, clearly defining the roles and responsibilities and having a full understanding of the capabilities of the individual team members whilst building a strong identity by setting team goals and embedding a common vision with the virtual team influence the perceived effectiveness of virtual team work. Along with the appropriate training on how to use the available communication technology, using best practice etiquette in virtual meetings and having access to the organisations' data systems, further influence the perceived effectiveness of virtual team work.

5.2. Protocols

Tasks

- Clearly define the roles and responsibilities of team members.
- Outcomes focus.
- Ensure a continuous improvement approach is adopted in a virtual team environment.
- Celebrate success!

Teams

- Develop and embed a common, shared mission, vision and values within the team.
- Build a strong team identity by setting team goals.
- Have a full understanding of the capabilities and roles of individual team members
- Ensure a regular check-in with all team members is set.
- Engaging all people during video conference & teleconferencing meetings.
- Use the right etiquette in virtual meetings.
- Use structured communication forums.

Technology

- Use the right technology to communicate such as video-conferencing, teleconferencing; adopt a preferred communication method.
- Enable extra time at team meetings to have informal discussions and provide the technology to socially engage with all members.
- Ensure data systems are accessible to all team members.
- Be aware of workplace health & safety for virtual team members.

6. Conclusions

The aim of embedding contemporary protocols is to act as a catalyst to cultural change at the organisation; the protocols should encourage communication and collaboration, no matter where staff members are located. Effective functioning in (such) multiple places of work requires heightened levels of self-discipline and the ability to make places amenable to work as well as doing particular work tasks in appropriate places. Both of these abilities require workers to learn about the affordances of particular places in order to understand what works where and how, and therefore cope with being 'always on, always ready, always connected'. (Felstead, 2012) Staff must be innovative and collaborative, efficient and productive. To enable this to occur, organisations must be responsive and agile to the current trends towards teleworkers in contemporary workplaces. The focus of this research has been to outline contemporary protocols for the teleworker to create a smart presence to enhance organisational endeavours. The study does not propose to change policy at an organisation, nor does it propose to outline critical skills for leaders in a virtual work environment. The ability to share a common team goal whilst working independently with the emphasis on outcomes, not on where the team member is physically located,

is essential. It is recommended that protocols be adopted by organisations/virtual teams in the planning stage of telework and/or the establishing of a virtual team; clearly articulating the protocols will assist in the success of the individual and team outcomes.

We acknowledge that further research into the area of how teleworkers can successfully collaborate within a virtual team, and any further protocols that can be established, would make an additional significant contribution to the success of teleworking.

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