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Technology Training: An Effective Tool to Enhance Inter-organisational Information Sharing

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Familiarity with Technology

Inter-Organisational Information Sharing

Trust

Familiarity with Terminology
Fit and Appropriation Model for Training (FAMT)

Fit 1
(Learner/Task/Feature)
Instruction-based / Self-exploration/ Co-exploration/ IT Support

Fit 2
(Task/Feature/Context)
Use of ‘Frame of Patterns’
(Zigurs and Khazanchi, 2008)

Fit 3 (Moderated TTF)
Use of Scenario-based learning

Learner
Task/Feature
Use Context

Reappraisal
Confirmation
Satisfaction
Methodology

• An Action Research study was undertaken in a medium-sized Constabulary in the UK.
• The study commenced in 2016 and was completed in 2018.
• All participants were front-line officers recruited by the Constabulary. The number of officers attending each session was limited to five or six police officers.
• Officers’ ages ranged between 25 and 35 years of age.
• Training sessions were conducted in three Areas of the County: North, West and South.
• To assess the achievement of the training goals:
  • Officers were encouraged to send short messages service (SMS) to the researcher to inform her promptly about the effectiveness of the Kelvin devices’ features in actual work contexts.
  • An online survey was developed using the Bristol Online Survey tool to collect feedback about effectiveness of the training (75% response rate).
  • In addition to, analysing the observations’ fieldnotes and the audio recordings.
Key Findings
The Impact of Using Exploratory Learning Methods on the Learning Process

- Gender differences were clear at this stage of the training and influenced the learning process significantly.

Male Officers’ Learning Attributes

- Task-oriented
- Learn by self-exploration
- Need negligible IT Support

Female Officers’ Learning Attributes

- Process-oriented
- Learn by Co-exploration
- Need IT Support
The Impact of Linking Features to Work Contexts on the Learning Process

• By linking the technology feature to different possible work contexts, officers were able to:
  • Extend the use of the features to various contexts.
  • Adopt a realistic expectation of the strengths and limitations of the feature.

• Group interactions and discussions varied significantly across the training sessions. Several factors influenced the depth of the discussions of the different features presented like:
  • Officers’ seating in the session.
  • Co-workers or Peers Influence.
  • The number of officers participating in the session.
The results of the online survey indicated that:

- 100% believe that using real-life scenarios in the training session consolidated their learning of the features presented.
- 88.9% believe that the discussions extended their knowledge about the feature.
- 94.4% believe that the discussions helped them appreciate the usefulness of the feature.

Therefore, using the ‘Frame of Patterns’ technique and scenario-based learning impacted positively on the learning process and was perceived as an effective method of consolidating learning by officers.
Conclusion

- FAMT has successfully contributed to the positive confirmation of officers’ expectations of the technology features, extended their knowledge about efficient utilisation of these features in different contexts and promoted officers’ perceptions of the usefulness of the Kelvin devices' features.

- FAMT can facilitate removing uncertainty about what information can be shared and what types of information is useful to others and vice versa.

- Refresher training sessions

- Male officers’ IT-skills better than their female colleagues! Not at all!
A sample of officers’ feedback about the training sessions:

“Thoroughly enjoyable and I have continued to use the skills I was given on the training session. Not just at work but at home also. Loved the input thank you very much. “

(Police Constable, West)

“Small regular inputs like this are more helpful”

(Police Constable, South)
References

  http://library.college.police.uk/docs/acpo/Professionalising-NeighbourhoodPolicing.pdf accessed online on 14/03/2018


Conclusion

- FAMT has successfully contributed to the positive confirmation of officers’ expectations of the technology features, extended their knowledge about efficient utilisation of these features in different contexts and promoted officers’ perceptions of the usefulness of the Kelvin devices’ features.
- In organisations like the Constabulary where employees change roles frequently, refresher technology training sessions that focus on the set of features that fit best with these roles can impact positively on the post adoption utilisation attitudes and beliefs towards the technology. They can also shape employees’ acceptance/resistance to future Information Systems adopted by the organisations by positively influencing their secondary appraisal of the technology features.
- This study does not suggest that male officers have better IT skills than their female colleagues, rather it sheds light on the gender differences that influence the learning process. Managers should not underestimate these differences and should ensure that trainers provide sufficient IT support and confirmation to female learners. Moreover, ensuring that female learners are seated close enough to each other during technology training can facilitate their collaboration, boost their learning and enable them to swiftly bridge any technical skills gaps.
- Organisations can profoundly benefit from incorporating female employees as active actors during technology training. This can be achieved by adopting special schemes such as Springboard Women Development courses for female employees to boost their self-confidence, self-efficacy and support them in achieving their personal and career goals.