ENTERPRISE ARCHITECTURE MANAGEMENT



- Insights in the digital context

Introduction

This position paper presents an overview of key insights pertaining to the management of enterprise architecture in the digital business context, as discussed in the recent academic and practitioner literature. These literature insights, along with insights from subject matter experts, have informed development of IVI's IT-CMF Enterprise Architecture Management (EAM) Critical Capability.

Relevance of Enterprise Architecture Management in the Digital Context

Today's digitally connected societies continue to integrate and interweave connections as never before. The Internet of Things, for example, potentially allows us to monitor and control anything in real-time, personally, remotely, or automatically [1]–[3]. Newzoo shows that by 2017, 3.5 billion smart phones were sold and that global penetration rates were rising year on year [4]. Boundaries of twenty years ago are already broken. Cash less transactions, for example, can now be completed via mobile phone devices rather than bank issued cards [5].

Society, and the manner in which it interconnects with service and product providers, is changing. Not all new communication channels are viable business options, but being unable to execute using the dominant channels can potentially threaten an organization's existence. Organizations must be digitally cognizant and proficient, have a well-developed digital strategy, and a capability that enables its strategy to be realized. Enterprise architecture assists in strategy formation, dissemination, and alignment of the organization with its strategic objectives; and through standardization, simplifies the organization's implementation and exploitation of the digitization being used. An organization, therefore, should develop an ability to set and manage the enterprise architecture's direction and objectives.

What is Enterprise Architecture?

Enterprise architecture is a capability to envision, plan, design, lead, manage, and control organizations, systems, and/or processes in current, transitionary, and future states, and the relationships between them. It describes an organization in terms of its strategy, structure, information flows, value streams, physical instantiations, and geospacial spread, as well as its business and transaction models. It also describes the technology, utility connections, and network infrastructure, and may extend to describe supply and distribution chains. Enterprise architecture, when fully developed, builds a holistic information base that effectively describes an organization [6]–[10]. Architecture descriptions/conceptualizations may be layered to represent specific types of relationships – for

example, those between applications, business services, internal IT services, security, networking, data storage, and so on. These descriptions are essential when trying to address issues and problems in large complex organizations.

The blueprints created by enterprise architecture provide a basis for planning, modelling, and optimizing the performance of all, or a part of, an organization. Enterprise architecture can be combined with information from other sources like network maps and detailed data descriptions to improve analysis [8].

Benefits of Enterprise Architecture

Enterprise architecture enables the business to understand its current composition, utility, costs, and sources of value generation [8], [11], [12]. It is an active participant in strategy formulation - enterprise architecture staff work closely with, and often overlap with, staff in strategic planning and project portfolio management, with enterprise architecture envisioning and developing the programmes and projects necessary to support realization of the organization's future strategic objectives.

Enterprise architecture reduces complexity by indicating the technical standards and operating principles for guiding business solution design and technology choices. It promotes consistency and integration across process, information, application, and infrastructure for optimal business performance. It further reduces business complexity through the reuse and sharing of functional components, and through standardization of technologies and infrastructure.

"Using the business blueprint, executives can visualize challenges, drill down to the root cause of those challenges, build consensus on the issues to be addressed, define a solution oriented roadmap that engages all constituencies, and drive projects that deliver immediate business value and align with longer term strategies" [11].

Enterprise architecture improves the quality and performance of business processes and enhances productivity across the organization by unifying and integrating data linkages.

With effective enterprise architecture management in place, sound architecture management guidelines, practices, and governance are evident. Organization and project-level risks are minimized and managed through more informed project portfolio and solutions planning. There is a clear vision and leadership for the architecture function and availability of the requisite architectural skills and architecture resourcing [6], [7], [9], [10].

Approaches to Enterprise Architecture

Developing an enterprise architecture capability is complex. It takes time, careful planning, and requires managerial leadership, resources, and support. Many frameworks have been developed over the years to guide organizations on developing and implementing an enterprise architecture capability. Choosing

a framework that meets the needs of the organization, and that will continue to meet its needs as the organization evolves and its enterprise architecture capability is enriched, is an essential early step [8], [11], [13]–[16]. Building awareness of these frameworks takes time and organizations might be well-served by hiring experts or engaging consultants to guide early decisions. Aside from framework selections, an appropriate toolset is needed to implement enterprise architecture. The toolset should support the generation of conceptualizations that support analysis and understanding, as well as planning and scenario modelling, what-if analysis, and the building and maintenance of an architecture information base. Architecture artefacts must be intelligible by those who need to use them. Selecting a framework and a supporting toolset should be completed before large-scale training programmes are undertaken.

Enterprise architecture needs to work closely with strategic planning and project portfolio management functions, particularly so for those working in the strategy and business layers of the architecture. In these areas, one needs to consider how strategy concepts are expressed and communicated and the boundaries between enterprise architecture and strategic planning. A similar set of considerations is needed at the data layer. For example, 'where does the architectural representation of enterprise data finish and where do functions such as data management takeover'? Who creates data flow diagrams or entity relationship diagrams? Thus, the scope or depth to which architectural descriptions extend should be considered. In addition, applications, networks, server infrastructure layers, and so forth all need to have handover interfaces defined. These must be completed using a language that is understood by all active participants. Getting an organization ready for enterprise architecture often necessitates the provision of training to stakeholders outside the enterprise architecture team [10], [13], [16].

Managing Enterprise Architecture

Enterprise architecture needs to be managed. Initially, a business case needs to be prepared to justify the setup and initiation costs for an enterprise architecture function. Goals and objectives for the enterprise architecture function need to be set. The delivery of those architectural goals and objectives needs to be managed [8].

Goals and objectives should be expressed in high level business terms [11]. For example, 'restructure to support a doubling in transaction numbers with cost increments not exceeding 10%'. How this objective is to be achieved is open ended and the enterprise architecture team should be allowed to use any mix of techniques to deliver the optimum solution for the organization. An analysis of the architectural blueprints should provide some initial insights on likely bottlenecks. Planning, evaluating, and selecting alternatives should identify potential solutions that could be tested via modelling and simulation. Transition planning and roadmaps should enable the organization transform to the newer more efficient mode of transaction implementation selected [8], [16]. A focus of transition planning is 'business as usual'.

An enterprise architecture governance model that is integrated with the overall organization's governance model will ensure appropriate checks and controls are applied to the expenditure of resources on enterprise architecture activities. While control is necessary, a license to experiment in a structured manner will provide a creative work environment that fosters innovation. A pragmatic value centric focus is also needed to balance explorative research costs with exploitative revenue generation. Controls should be adaptive and applied only as necessary. Architecture checks should be near non-existent on smaller, low impact projects but to the front on architecturally significant projects. Audit logs should be used to enable subsequent audits to measure compliance with governance criteria [8], [17].

Architectural transformations can take months, and even years, to complete. Establishing baselines that measure the key performance indicators around the change effort is essential. These baselines can be taken at the start and when the transformation is completed to demonstrate improvements. Transitional states can also be measured to demonstrate early availability of partial benefits, where appropriate [18], [19].

A programme of continuous improvement should also be developed for enterprise architecture. This will ensure that the organization maintains an effective competitive enterprise architecture capability. Early stages should focus on training and quality, while later stages should focus on performance and the provision of a comprehensive capability. The improvement programme ultimately should leverage research, vendor advocacy, and professional associations to sustain a competitive edge in enterprise architecture [20], [21].

Conclusions

Enterprise architecture provides a systematic, well-developed approach to aligning organizations and their use of technology and provides alignment across business processes and organization design - operationalizing work and job designs. It is an effective way to introduce digital transformations, be they small or large as enterprise architecture makes obvious the impact of changes in one area on other organization functions.

Research indicates that having a change management approach in place enhances the likelihood of success in digital transformation projects. Selecting a change management approach can be done in strategic planning, project portfolio, or programme management functions, or for smaller changes possibly in project management. Regardless of where the change management approach is selected, enterprise architecture should be leveraged to glean insights into the full extent and likely impact of proposed changes, including those that are temporary or transitionary. Enterprise architecture is the capability that is best positioned to support changes that drive business innovation and digital enablement.

References

- [1] S.P. Mohanty, U. Choppali, and E. Kougianos, 'Everything you wanted to know about smart cities: the internet of things is the backbone', *IEEE Consum. Electron. Maq.*, vol. 5, no. 3, pp. 60–70, 2016.
- [2] A. Martín-Garín, J. Millán-García, A. Baïri, J. Millán-Medel, and J. Sala-Lizarraga, 'Environmental monitoring system based on an open source platform and the internet of things for a building energy retrofit', *Autom. Constr.*, vol. 87, pp. 201–214, 2018.
- [3] G. Gupta, S. Singh, R. Saini, S. Mahich, and R. Singh, 'IoT (Internet of things) base pollution measurement system', *IJIR*, vol. 3, no. 5, p. 3, 2017.
- [4] J. Kooistra and P. Warman, 'NewZoo 2017 global mobile market report', 2017.
- [5] M. Humbani and M. Wiese, 'A cashless society for all: determining consumers' readiness to adopt mobile payment services', *J. Afr. Bus.*, pp. 1–21, 2017.
- [6] S.A. Bernard, *An introduction to enterprise architecture*, 3rd ed. Bloomington, IN 47403, U.S.A.: Author House, 2012.
- [7] M. Lankhorst, *Enterprise architecture at work: modelling, communication and analysis*. Springer, 2017.
- [8] G.K. Behara and S.S. Paradkar, *Enterprise architecture: a practitioner's handbook*. 310 East Fern Street Suite G Tampa, FL 33604 USA: Meghan-Kiffer Press, 2015.
- [9] R. Whittle and C.B. Myrick, *Enterprise business architecture: the formal link between strategy and results.* CRC Press, 2016.
- [10] F. Ahlemann, E. Stettiner, M. Messerschmidt, and C. Legner, *Strategic enterprise architecture management: challenges, best practices, and future developments*. Springer Science & Business Media, 2012.
- [11] W. Ulrich and N. McWhorter, *Business architecture the art and practice of business transformation*, 1st ed. Tampa, FL, U.S.A.: Meghan-Kiffer Press, 2010.
- [12] L. Greski, 'Business capability modelling: theory and practice', Archit. Gov., vol. 5, no. 7, 2009.
- [13] F. Ahlemann, E. Stettiner, M. Messerschmidt, C. Legner, D. Basten, and D. Brons, 'EA frameworks, modelling and tools', in: F. Ahlemann, E. Stettiner, M. Messerschmidt, and C. Legner (eds.), Strategic enterprise architecture management. Berlin, Heidelberg: Springer, pp.201–227, 2012. ISBN 978-3-642-24222-9. [Online] Available: http://link.springer.com/10.1007/978-3-642-24223-6 8>.
- [14] F. Matthes, S. Buckl, J. Leitel, and C.M. Schweda, 'Enterprise architecture management tool survey 2008'. Techn. Univ. München, 2008.
- [15] M.E. Lacob, L.O. Meertens, H. Jonkers, D.A.C. Quartel, L.J.M. Nieuwenhuis, and M.J. van Sinderen, 'From enterprise architecture to business models and back', *Softw. Syst. Model.*, vol. 13, no. 3, pp. 1059–1083, Jul. 2014.

- [16] G.B. Sereff, Launching an enterprise business architecture practice a playbook for getting started. Franklin, Tennessee, U.S.A.: G.B. Sereff, 2012.
- [17] U.S.A., 'The common approach to federal enterprise architecture', 2012. [Online] Available: https://obamawhitehouse.archives.gov/sites/default/files/omb/assets/egov docs/common a pproach to federal ea.pdf>.
- [18] D. Skelsey, D. King, R. Sidhu, and R. Smith, *The effective change manager: change management body of knowledge (CMBoK)*, 1st ed. Change Management Institute, 2013.
- [19] P.M.I., Managing change in organizations: a practice guide. Newtown Square, Pennsylvania 19073-3299, U.S.A.: Project Management Institute, 2013.
- [20] J.M. Juran and A. Blanton Godfrey, Juran's quality handbook, 5th ed. McGraw-Hill, 1999.
- [21] T. Pyzdek and P. Keller, *The handbook for quality management: a complete guide to operational excellence.* McGraw Hill Professional, 2012.
- [22] J. Parnitzke, 'How to build a roadmap', Hands Archit., Mar. 2011.
- [23] D. Barker and D.J.H. Smith, 'Technology foresight using roadmaps', Long Range Plan. vol. 28, no. 2, pp. 21–28, 1995.
- [24] G. Barnett, 'The Forrester wave enterprise architecture management', Forrester, 2017.

Recommended Reading

- F. Ahlemann, E. Stettiner, M. Messerschmidt, C. Legner, D. Basten, and D. Brons, 'EA frameworks, modelling and tools', in: F. Ahlemann, E. Stettiner, M. Messerschmidt, and C. Legner (eds.), Strategic enterprise architecture management. Berlin, Heidelberg: Springer, pp.201–227, 2012. ISBN 978-3-642-24222-9. [Online] Available: http://link.springer.com/10.1007/978-3-642-24223-6-8.
- Avolution Pty Ltd., 'Intelligence on demand: the power of enterprise architecture algorithms', 2017. [Online] Available: www.avolutionsoftware.com>.
- G. Barnett, 'The Forrester wave enterprise architecture management', Forrester, 2017.
- G.K. Behara and S.S Paradkar, *Enterprise architecture: a practitioner's handbook*. 310 East Fern Street
 Suite G Tampa, FL 33604 USA: Meghan-Kiffer Press, 2015. ISBN 978-0-929652-56-6.
- S.A. Bernard, *An introduction to enterprise architecture*. 3rd ed. Bloomington, IN 47403, U.S.A.: Author House, 2012. ISBN 978-1-4772-5801-9.
- C. Blanton and M. McGregor, 'Enterprise architecture: how to create successful road maps', 2014. [Online] Available:
 - https://www.gartner.com//it/content/2975600/2975618/march 24 enterprise architecture cblanton mmcgregor.pdf?userId=102644880>.

- M, Brosius and S. Aier, 'The impact of enterprise architecture management on design decisions in IS change projects', St. Gallen University, 2016.
- S. Buckl, A.M. Ernst, J. Lankes, F. Matthes, and C.M. Schweda, 'Enterprise architecture management patterns exemplifying the approach', Proceedings of the 2008 Enterprise Distributed Object Computing Conference (EDOC'08). IEEE, pp.393–402, 2008. ISBN 0-7695-3373-6.
- B. Burke and M. Blosch, 'IT score overview for enterprise architecture and technology innovation', Gartner, 2017.
- K. Chen, J.M. Hellerstein, and T.S. Parikh, 'Designing adaptive feedback for improving data entry accuracy', Proceedings of the 23rd annual ACM symposium on user interface software and technology. ACM, pp.239–248, 2010. ISBN 1-4503-0271-8.
- H. Chesbrough and R.S. Rosenbloom, 'The role of business model in capturing value from innovation: evidence from Xerox corporation's technology spin-off companies', *Industrial and Corporate Change*, vol. 11, no.3, pp.529–555, 2002.
- M. Dumas, M. La Rosa, J. Mendling, and H.A. Reijers, *Fundamentals of business process management*. Springer International Publishing, 2013. ISBN 978-3-642-33143-5.
- H.E. Eriksson and M. Penker, *Business modelling with UML business patterns at work*. John Wiley and Sons Inc, 2000. ISBN 0-471-29551-5.
- T. Erl, *Service-orientated architecture*. 6th Print ed. Upper Saddle River, NJ 07458, U.S.A.: Prentice Hall, 2006. ISBN 0-13-185858-0.
- R. Fischer, S. Aier, and R. Winter, 'A federated approach to enterprise architecture model maintenance', Enterprise Modelling and Information Systems Architectures, vol.2, no.2, pp.14–22, 2015.
- E. Grandry, C. Feltus, and E. Dubois, 'Conceptual integration of enterprise architecture management and security risk management', Proceedings of the 17th IEEE International Enterprise Distributed Object Computing Conference Workshops (EDOCW), pp.114–123, 2013. ISBN 1-4799-3048-2.
- L. Greski, 'Business capability modelling: theory and practice', *Architecture & Governance*, vol. 5, no. 7, 2009.
- S. Hanschke, J. Ernsting, and H. Kuchen, 'Integrating agile software development and enterprise architecture management', Proceedings of the 2015 48th Hawaii International Conference on System Sciences, pp.4099–4108, 2015. ISBN 1530-1605.
- ISO/IEC/IEEE, 'ISO/IEC/IEEE 42010:2011 systems and software engineering architecture description', ISO/IEC/IEEE, 2011. ISBN 978-0-7381-7142-5. [Online] Available: https://www.iso.org/standard/50508.html.
- A. Josey, *The IT4IT reference architecture, version 2.1 a pocket guide*. 2nd ed. The Open Group, Apex Plaza Reading Berkshire, RG1 1AX United Kingdom: Van Haren Publishing, 2017. ISBN 978 94 018 0 170 6.

- S. Kotusev, M. Singh, and I. Storey, 'Consolidating enterprise architecture management research', Proceedings of the 2015 48th Hawaii International Conference on System Sciences (HICSS). IEEE, pp.4069–4078, 2015. ISBN 1-4799-7367-X.
- S. Laan, *IT infrastructure architecture infrastructure building blocks and concepts*. 2nd ed. Lulu Press Inc, 2013. ISBN 978-1-291-25079-4.
- M.E. Lacob, L.O. Meertens, H. Jonkers, D.A.C. Quartel, L.J.M. Nieuwenhuis, and M.J. van Sinderen, 'From enterprise architecture to business models and back', *Software and Systems Modelling*, vol. 13, no. 3, pp.1059–1083, 2014.
- M. Lankhorst, *Enterprise architecture at work: modelling, communication and analysis*. Springer, 2017. ISBN 3-662-53933-0.
- T. Lichtenau, J. Smith, and S. Horrocks, 'Tackling complexity: how to create simple and effective organizations', London: Bain and Company, p.8, 2015. [Online] Available: http://www.bain.com/publications/articles/tackling-complexity-how-to-create-simple-and-effective-organizations.aspx.
- F. Liu, J. Tong, J. Mao, R. Bohn, J. Messina, L. Badger, and D. Leaf, 'NIST cloud computing reference architecture', Special Publication. Cloud Computing Program, Information Technology Laboratory, National Institute for Standards and Technology, Gaithersburg, MD 20899-8930: National Institute for Standards and Technology, 2011. [Online] Available: https://bigdatawg.nist.gov/uploadfiles/M0008 v1 7256814129.pdf>.
- J. Löhe and C. Legner, 'Overcoming implementation challenges in enterprise architecture management: a design theory for architecture-driven IT Management (ADRIMA)', *Information systems and eBusiness management*', vol. 12, no. 1, p.101, 2014.
- J. Montelibano and A. Moore, 'Insider threat security reference architecture', Proceedings of the 2012 45th Hawaii International Conference on System Sciences, pp.2412–2421, 2012. ISBN 1530-1605.
- R. Moreno-Vozmediano, R.S. Montero, and I.M. Llorente, 'laas cloud architecture: from virtualized datacenters to federated cloud infrastructures', *Computer*, vol. 45, no. 12, pp.65–72, 2012.
- G. Olliffe, 'How to design microservices for agile architecture', Gartner, 2017. [Online] Available: https://www.gartner.com/document/3587221?ref=solrAll&refval=192346659&qid=a640a0aad4bed3f28fa23576983d90bf#.
- Open Group, 'Healthcare reference architecture', Snapshot Apr/2018 ed, The Open Group, 2018.

 [Online] Available:

 https://publications.opengroup.org/downloadable/download/link/id/MC42OTg5MzgwMCAxN
 TIOODI1MjUxMTMxMjY3MTM4ODIxOTA1/>.
- J. Parnitzke, 'How to build a roadmap', *Hands on Architecture*, 2011. [Online] Available: https://pragmaticarchitect.wordpress.com/2011/03/05/how-to-build-a-roadmap/>.
- Roadmap Working Group, 'NIST cloud computing standards roadmap', v2 ed. Special Publication. NIST Cloud Computing Standards, 2013. [Online] Available:

- https://www.nist.gov/sites/default/files/documents/itl/cloud/NIST_SP-500-291_Version-2 2013 June18 FINAL.pdf>.
- J. Santos and M. Blosch, 'Developing a high-performing EA team', Gartner, 2016. [Online] Available: https://www.gartner.com/document/3444417?ref=solrAll&refval=192337986&qid=dfc822c16 4cac44c9f7f9df44a94d079#>.
- F. Schafik, 'A practical guide to developing enterprise architecture', IBM, 2011. [Online] Available: https://www.ibm.com/developerworks/rational/library/enterprise-architecture-maximum-value-pdf.pdf.
- S. Searle, 'Understand the eight core capabilities of an enterprise architecture tool', Gartner, 2017. [Online] Available: https://www.gartner.com/document/3813963?ref=solrAll&refval=192337986&qid=dfc822c16 4cac44c9f7f9df44a94d079#>.
- G.B. Sereff, Launching an enterprise business architecture practice a playbook for getting started. Franklin, Tennessee, U.S.A.: Guy B. Sereff, 2012.
- D. Simon, K. Fischbach, and D. Schoder, 'Enterprise architecture management and its role in corporate strategic management', *Information Systems and eBusiness Management*, vol. 12, no. 1, p.5, 2014.
- K.L. Smith, *Enterprise architecture: a pragmatic approach using PEAF*. 3.1 ed. 25 Buttermere Great Notley, Essex CM77 7UY England: Pragmatic EA Ltd, 2017. ISBN 978-1-908424-11-2. [Online] Available: http://www.pragmaticea.com/books.asp.
- K.L. Smith, *Enterprise architecture tools: a pragmatic approach to selection and adoption*. 1.1 ed. 25 Buttermere Great Notley, Essex CM77 7UY England: Pragmatic EA Ltd, 2017. ISBN 978-1-908424-55-6. [Online] Available: http://www.pragmaticea.com/books.asp.
- K.L. Smith, Enterprise transformation: a pragmatic approach using POET. 1.4 ed. 25 Buttermere Great Notley, Essex CM77 7UY England: Pragmatic EA Ltd, 2017. ISBN 978-1-908424-08-2 [Online] Available: http://www.pragmaticea.com/books.asp.
- K.L. Smith, Enterprise transformation maturity canvas: a pragmatic approach to maturity assessment. 1.4 ed. 25 Buttermere Great Notley, Essex CM77 7UY England: Pragmatic EA Ltd, 2017. ISBN 978-1-908424-64-8. [Online] Available: http://www.pragmaticea.com/books.asp.
- The Object Management Group, 'Business process model and notation (BPMN)', v2.0.2 ed. The Object Management Group, 2010. [Online] Available: https://www.omg.org/spec/BPMN/2.0.2/PDF>.
- The Object Management Group, 'OMG unified modelling language (OMG UML), infrastructure', 2.4.1 ed. The Object Management Group, 2011.
- The Object Management Group, 'OMG unified modelling language (OMG UML), superstructure', 2.4.1 ed. The Object Management Group, 2011.

- The Open Group, 'TOGAF v9 the Open Group architecture framework', The Open Group, 2009. ISBN 978-90-8753-230-7. [Online] Available: http://opengroup.org.
- The Open Group, 'ArchiMate 3.0.1 specification', 3.0.1 ed. The Open Group, 2012. [Online] Available: http://pubs.opengroup.org/architecture/archimate3-doc/toc.html>.
- W. Ulrich and N. McWhorter, *Business architecture the art and practice of business transformation*. 1st ed. Tampa, FL, U.S.A.: Meghan-Kiffer Press, 2010. ISBN 978-0-929652-15-3.
- U.S.A., 'The common approach to federal enterprise architecture', 2012. [Online] Available: https://obamawhitehouse.archives.gov/sites/default/files/omb/assets/egov docs/common a pproach to federal ea.pdf>.
- U.S.A., 'Federal enterprise architecture framework', v2 ed, 2013. [Online] Available: https://obamawhitehouse.archives.gov/sites/default/files/omb/assets/egov_docs/fea_v2.pdf>.
- R. Whittle and C.B. Myrick, Enterprise business architecture: the formal link between strategy and results. CRC Press, 2016. ISBN 978-1-4200-0020-7. [Online] Available: https://www.crcpress.com/Enterprise-Business-Architecture-The-Formal-Link-between-Strategy-and-Results/Whittle-Myrick/p/book/9780849327889>.
- B. Wilder, *Cloud architecture patterns*. Sebastopol, CA 95472, U.S.A.: O'Reilly Media Inc, 2012. ISBN 978-1-4493-1977-9. [Online] Available: http://shop.oreilly.com/product/0636920023777.do.
- M. Wilkinson, 'Designing an 'adaptive' enterprise architecture', *BT Technology Journal*, vol. 24, no. 4, pp.81–92, 2006.
- J.A. Zachman, 'A framework for information systems architecture', *IBM Systems Journal*, vol. 26, no.3, 1987.
- J.A. Zachman, 'A framework for information systems architecture', *IBM Systems Journal*, vol. 38, no.2/3, 1999.
- A. Zimmermann, R. Schmidt, K. Sandkuhl, M. Wißotzki, D. Jugel, and M. Möhring, 'Digital enterprise architecture transformation for the internet of things', Proceedings of the 2015 IEEE 19th International Enterprise Distributed Object Computing Workshop (EDOCW). IEEE, pp.130–138, 2015. ISBN 1-4673-9331-2.

Contributing Author

Conor O'Brien, Senior Research Fellow, Innovation Value Institute.

About IVI

The Innovation Value Institute (IVI) is a multi-disciplinary research and education establishment co-founded by Maynooth University and Intel Corporation. IVI researches and develops management frameworks to assist business and IT executives deliver digitally enabled business innovation. IVI is supported by a global consortium of likeminded peers drawn from a community of public and private sector organizations, academia, analysts, professional associations, independent software vendors, and professional services organizations. Together, this consortium promotes an open ecosystem of research, education, advisory support, international networking, and communities-of-practice. IVI is supported through Enterprise Ireland's and IDA's Technology Centre programme.

Contact IVI

For more information on this capability, IT-CMF and other IT management topics, or on becoming a member of IVI's international research consortium, please visit www.ivi.ie or contact us at: ivi@nuim.ie or +353 (0)1 708 6931.







Innovation Value Institute, IVI, IT Capability Maturity Framework, and IT-CMF are trademarks of the Innovation Value Institute. Many of the designations used by manufacturers and sellers to distinguish their products are claimed as trademarks. Where those designations appear in this document, and the Institute was aware of a trademark claim, the designations have been printed with initial capital letters or all in capital letters.