THE RELATIONSHIP BETWEEN THE IT ENTERPRISE ARCHITECTURE MATURITY AND THE BUSINESS PERFORMANCE FOR THE BANKING INDUSTRY IN KENYA

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Abstract

**Purpose:** The study aimed at establishing the relationship between the IT enterprise architecture maturity and the business performance for the banking industry in Kenya.

**Methods:** The study involved analyzing qualitative data first and then the quantitative data. The study employed stratified sampling. The population was made up of 39 banks. The 6 Tier banks were the sample size of the study. The participants were the CEO, CFO and CIO of these banks. The study used correlation design (multiple regression).

**Results:** The results from the assessment of the six Tier-one banks show that some banks clearly do a better job of imbedding the best practices in IT enterprise architecture. The higher alignment maturity levels are linked with better business performance measures including the ROA and NPM.

**Unique contribution to theory, practice and policy:** Achieving significantly higher levels of IT enterprise architecture maturity across a wider range of organizations is a long-term journey. The journey in each organization begins with a complete assessment of how business views IT and how IT views business. The journey continues with how business and IT executives work together to close the gaps and improve the performance of the organization. And in the quest for continuous improvement within a dynamic global environment, the journey may never end.

**Keywords:** Enterprise IT, Enterprise Architecture, TOGAF, ZACHMAN, Maturity Model.
1.0 INTRODUCTION

Enterprise architecture (EA) is the practice of conducting enterprise analysis, design, planning, and implementation using a holistic approach for the successful development and execution of strategy. EA applies architecture principles and practices to guide organizations through the business, information, process, and technology changes necessary to execute their organization’s strategies. The advantages of having an enterprise architecture include improved decision making, improved adaptability to changing demands or market conditions, elimination of inefficient and redundant processes, optimization of the use of organizational assets, and minimization of employee turnover (TechTarget, 2018).

Problem Statement

The lack of an enterprise architecture framework in organizations leads to misdirected IT investments and waste of funds (OpenGroup, 2018). Enterprise architecture has been constantly ranked among the top-ten management issues for IT leaders. Managers lack an EA framework to improve business efficiency and ensure consistent standards, methods, and communication among all employees. Some board of directors do not align the enterprise architecture framework to organizational performance. The general business problem is that business managers lack an enterprise architecture framework to drive IT investments. The specific business problem is that the business managers in the Kenyan banking industry lack a model to predict the relationship between the EA maturity and the business performance.

Significance and Justification

EA can offer support for re-designs and re-organization, especially during major organizational changes, mergers or acquisitions. It’s also useful for bringing more discipline into the organization by standardizing and consolidating processes for more consistency.

EA is also used in system development, IT management and decision-making, and IT risk management to eliminate errors, system failures, and security breaches. It can also help businesses navigate complex IT structures or to make IT more accessible to other business units (CIO, 2018).

According to CompTIA, the biggest benefits of EAP include:

- Allowing more open collaboration between IT and business units
- Giving business the ability to prioritize investments
- Making it easier to evaluate existing architecture against long-term goals
- Establishing processes to evaluate and procure technology
- Giving comprehensive view of IT architecture to all business units outside of IT
- Providing a benchmarking framework to compare results against other organizations or standards
Conceptual Framework

The researchers assessed the relationship between the dependent and the independent variables. The independent variable is the maturity levels of the EA maturity. The two dependent variables are the profit after tax (PAT) and the return on assets (ROA). The moderating variables are the vision, mission, structure and the culture in the organization. The vision is the picture of the result the organization wants to achieve. The mission is the purpose the organization exists. The structure is the hierarchies from the top to bottom of the organization. The culture is the personality and the values in the organization.

![Diagram](image)

**Figure 1. Source (Chege, Nyamboga, & Wanyembi, 2018)**

Business Performance

The business performance measures from the balanced scorecard assess financial or non-financial performance in the four primary areas of financial, learning/growth, internal processes, and the customer. Business performance measures may also be known as organizational performance, results or key success indicators and are closely related to an organization's key performance indicators (KPI). The financial performance measures, in this case, are the return on assets and the profit after tax.

2.0 LITERATURE REVIEW ON ENTERPRISE ARCHITECTURE

Enterprise architecture is a holistic, hierarchical, and abstract description of the essential elements of an organization to maximize shareholder value over time (CioIndex, 2018).

**Essential Elements of Enterprise Architecture**

The key aspects in this definition of enterprise architecture: If an enterprise architecture delivers on these points it would have met its obligation and become a tool for creating and communicating the value in an organization. The process that builds it is called enterprise architecture planning and that includes its use in IT Governance and its own governance (CioIndex, 2018).

Enterprise Architecture is holistic: the scope of enterprise architecture planning is top to bottom and left to right i.e. it spans the entire organization and all its dimensions. However, that does not mean "here and now" i.e. an enterprise architecture should be built by piece not all at once.
Enterprise Architecture is hierarchical: enterprise architecture is layered in levels or degrees of generalizations - from logical to physical and everything in between.

Enterprise Architecture is abstract: enterprise architecture describes the logic of an enterprise i.e. it is a logical representation of an organization. Through layers, this logical description is translated into a physical - people, systems, networks etc. - components that must be built to support the operations of the enterprise. Another way of looking at this is that enterprise architecture translates organizational strategy into operations.

Enterprise Architecture is descriptive: enterprise architecture is a written representation of the organization. It communicates the essence of the organization by detailing its parts and their relationship with each other.

Enterprise Architecture covers the essential: simply put: enterprise architecture stays away from the merely interesting and focuses on the pertinent. The purpose of enterprise architecture is to help understand the lay of the land - not cover every blade of grass - so one can navigate it effectively. Essential to what? Essential to creating value for the business. Essential so one creates the biggest bang for the IT buck.

Enterprise Architecture describes elements of an organization: enterprise architecture describes parts or aspects that are characteristic of the organization - together they describe the essence of the organization. These descriptions are specific; therefore, they help communications, eliminate redundancy and create standards that must be followed.

Enterprise Architecture is about an organization: enterprise architecture describes an organization; a body of people, processes, and technology formed for a purpose or objective.

Enterprise Architecture delivers shareholder value: Enterprise architecture has a purpose to deliver business value. Enterprise architects lose when they forget that it is all about business value - pretty charts and graphs can keep you busy for years but your paycheck is for delivering value to shareholders.

Enterprise Architecture is iterative: Enterprise architecture is built over time piece by piece; one domain at a time. Enterprise Architecture's layers also develop over time. Enterprise architecture needs continuous refinement because no business operates in a stationary environment.

Enterprise Architecture describes the organization over time: Enterprise Architecture maps the organization's journey over time from where it is to where it needs to be to deliver maximum business value. It is an endless journey.

**Enterprise Architecture Definitions**

Here are a few examples of enterprise architecture definitions:

1. ANSI/IEEE Std 1471-2000: “The fundamental organization of a system, embodied in its components, their relationships to each other and the environment, and the principles governing its design and evolution.”

2. Cap Gemini: “Enterprise Architecture is the description and visualization of the structure of a given area of contemplation, its elements, and their collaborations and interrelations links vision,
strategy, and feasibility, focusing on usability durability and effectiveness. The architecture enables construction, defining principles, rules, standards, and guidelines, expressing and communicating a vision"

3. Forrester, Gene Leganza, 2001: "Enterprise architecture consists of the vision, principles, and standards that guide the purchase and deployment of technology within an enterprise"

4. Gartner Group: “Enterprise architecture (EA) is the process of translating business vision and strategy into effective enterprise change by creating, communicating, and improving the key principles and models that describe the enterprise’s future state and enable its evolution.”

5. Gartner Group, Philip Allega: “Enterprise architecture is the process that interweaves business and IT together”.

6. Institute for Enterprise Architecture Development: “Enterprise Architecture is about understanding all of the different elements that go to make up the enterprise and how those elements interrelate”

7. MIT Center for Information Systems Research: “Enterprise Architecture is the organizing logic for key business processes and IT capabilities reflecting the integration and standardization requirements of the firm’s operating model.”

8. The ArchiMate Foundation: "A coherent whole of principles, methods, and models that are used in the design and realization of an enterprise's organizational structure, business processes, information systems, and infrastructure"

9. The Open Group: “By being inclusive with all other management frameworks, EA is a discipline that helps the Enterprise define, develop and exploit the boundaryless information flow (BIF*) capabilities in order to achieve the Enterprise’s Strategic Intent.” *Boundaryless Information Flow is a Trademark of The Open Group

10. US Federal Enterprise Architecture Framework (FEAF): “Enterprise architecture is a management practice to maximize the contribution of an agency’s resources, IT investments, and system development activities to achieve its performance goals. Architecture describes clear relationships from strategic goals and objectives through investments to measurable performance improvements for the entire enterprise or a portion (or segment) of the enterprise”
Context Diagram for Enterprise Architecture

**Definition:**
Enterprise Architecture is the practice of conducting enterprise analysis, design, planning, and implementation using a holistic approach for the successful development and execution of strategy. Enterprise Architecture applies architecture principles and practices to guide organizations through the business, information, process, and technology changes necessary to execute their strategies.

**Goals**
- Provide requirements, specifications, guiding principles, and conceptual models that describe the next stage of evolution of an organization, often called the future state.
- Provide holistic information and insights to identify opportunities to execute on the enterprise strategy and make better informed decisions.
- Assure that models of the enterprise are accurate and kept current.
- Create a bridge between the needs of the organization and the support provided by EIT that is collaborative, rather than dictating to either side.

**Figure 2. Source:** (EITBOK, 2018)
Evolution of Enterprise Architecture

The need for EA arose for two reasons:

The first reason was driven by technology. The arrival of distributed computing in the 1980s resulted in increased EIT complexity due to additional scale, diversity, and connectivity in the computing environment. This additional complexity leads to significantly higher EIT development, support, and operational costs. With rising costs came pressure from management to slow the growth of EIT budgets and increase the business effectiveness of EIT support. Directives to "do more with less" and unrelenting pressure to increase efficiency and effectiveness required new approaches to EIT strategy. To some extent, consolidation, standardization, and commoditization worked as EIT expense reduction strategies; however, there were limits to their effectiveness, because they still lacked a holistic and systematic understanding of the connectedness between business roles and processes, information data elements and flows, supporting application systems, and underlying technology infrastructure.

The second motivation for EA was business-driven, due to the ever-increasing pace of external change combined with the difficulty for many organizations to successfully execute their business strategies. Michael Porter estimated that more than 80 percent of organizations fail to execute their business strategies, and ineffective execution was the reason for failure for more than 70 percent of them. The principles and practices in EA help enterprise managers move their organizations from where they are to where they want them to be.

Based on whether one views EA solely for technology-based or business strategy-based reasons, the scope of EA varies, including its concerns, assumptions, and limitations. One of the most cogent analyses of the range of EA definitions was presented by James Lapalme, who describes three schools of thoughts on EA:

Enterprise-wide IT platform: Effective enterprise strategy execution and operation through EIT-business alignment

Enterprise: Effective enterprise strategy implementation through execution coherency

Enterprise-in-environment: Innovation and adaptation through organizational learning

Nick Malik builds on Lapalme’s three schools, and describes three categories of EA application:

- Enterprise IT architecting: Designing EIT services and creating EIT systems that address the enterprise's needs
- Enterprise integrating: Aligning the business with all the capabilities, including EIT; using capability analysis to understand the impacts of strategy on the business processes and systems, and helping to frame the initiatives that should be created, and ensures that investments are made in the right place
- Enterprise ecological adaptation: Analyzing the movements of the market, and working closely with business leaders to develop strategies based on the capabilities and positioning of the company that are likely to generate new revenue, improve market position, improve customer loyalty, and reduce costs
• EA can serve several different goals (the vertical axis of Figure 3) and can provide direction and support for a range of time horizons and enterprise value (the horizontal axis). It is important to distinguish the type of EA that an organization needs and wants to establish. By doing so, the boundaries and handoffs between EA and business executives in the execution of their business strategy become clear. Without that clarity, ongoing confusion and issues with collaboration and alignment will likely be created. EA practitioners have three base-level assumptions:
  • The alignment of the business and EIT is achieved by aligning EIT with the business.
  • The agility of the enterprise is a consequence of the agility of the EIT function.
  • The transformative value of EA is typically delivered by transforming the application and technology architectures. The amount of change engendered by an EA initiative might be small at the business layer, but it typically increases as the design progresses closer to the details of the applications and systems.

The Scope of Enterprise Architecture
The scope of an enterprise architecture establishes the range or extent that it needs to address. There are several dimensions to scope.

The enterprise architecture time extent identifies the planning time horizon. Typically, this is three to five years and coincides with the budget planning cycle in large organizations.

The enterprise architecture organizational scope includes those parts of the organization and their business processes, data, and IT to be covered in the effort. Ideally, the entire organization is addressed. In some cases, the architecture involves partnerships of multiple organizations to fulfill a common mission. An EA effort may emphasize different parts of an organization in different enterprise architecture phases depending on resources available and changing business strategy and investment needs.

The level of detail scope determines how much detail needs to be included in the enterprise architecture. There are several factors to consider. The enterprise architecture should contain enough detail to formulate major investments and their lifecycles and projected costs. The enterprise architecture should include enough detail to demonstrate that the enterprise strategy is supported by the enterprise architecture in the timeframe needed. The enterprise architecture should show enough detail to ensure that needed interfaces between organizations and between IT systems are adequately specified. The enterprise architecture should provide enough guidance to systems engineers who are developing designs and specifications for implementing specific investments. On the other hand, the EA should not be so detailed that it over-constrains an enterprise. It should be sufficiently general to provide latitude in system design decisions and be responsive to technology changes. In sum, the enterprise architecture should be sufficiently detailed and specific to constrain and guide strategic decisions, while not over-constraining tactical decisions.

Enterprise Architecture Components

Enterprise Architecture components include:
Business Information Systems: A Business Information System is a computer-based business information system that is being managed through the Metabase. It is known by its characteristics, its operation cycles (business and calendar), subordinate business information systems, employed databases, views, and associated Resource Life Cycle nodes.

Database Domains: A Database Domain is a hierarchically organized set of noun-intensive descriptions associated with a mission leaf. Analyzed database domains lead to the identification of Database Object Classes, enterprise data elements, and property classes. Property classes, in turn, often become tables in databases.

Database Object Classes: A Database Object Class is a large collection of data and processes that are tied together for business-based reasons, and when instantiated, proceeds through well-defined states. A database object can exist in two forms: a collection of interrelated database tables, or the set of a column based nested structures within a table. The rows that comprise an object are transformed from one valid state to another via database object table processes and database object information systems. Database objects are related to one or more database domains.

Database Object Information Systems: A Database Object Information System is a collection of processes defined within the domain of the DBMS usually as a stored procedure that transforms one or more rows of a database object from one valid state to another. A database object information system accomplishes one or more database object table processes.

Management Level: Management level is a named and defined level of bureaucratic management within an organizational setting. Examples could be executive, senior, mid-level, and first-level.

Missions: Missions are hierarchically organized textual descriptions that define the very existence of the enterprise, and that are the ultimate goals and objectives that measure enterprise accomplishment from within different business functions and organizations. An enterprise is incomplete if one of its missions is not defined. Not all enterprises accomplish their missions simultaneously or in an ideal state. Missions are accomplished over time and are subject to revisions.

Organizations Performing Missions: An Organization Performing Missions, that is, a Mission-Organization is the association of an organization with a mission. There can be multiple organizations associated with a mission and an organization can be associated with multiple missions. The description contained within the Mission-Organization may be more refined than the description contained in either the mission or the organization.

Organizations Accomplishing Functions: An organization accomplishing a function in support of a mission, that is, a Mission-Organization-Function is the association of a mission organization with a function. A mission-organization can be associated with multiple functions and a function can be associated with multiple mission-organizations. One or more mission-organization-functions may be associated with a business information system. When they are, business events are created.
Positions: A Position is a named and defined collection of work tasks that can be performed by or more persons. Positions are often assigned to one or more organizations.

Positions performing missions: A Mission Organization Function Position Role is the assignment of a position to a function within an organization as it accomplishes a mission. Once a position is assigned, its role can be described.

Resource Life Cycle Analysis Node: A Resource Life Cycle Node is a lifecycle state within the resource. If the resource is the employee, the life cycle node may be employee requisition, employee candidate, employee new hire, assigned employee, reviewed employee, and separated employee.

Resources: A Resource is an enduring asset of value to the enterprise. Included for example are facilities, assets, staffs, money, even abstract concepts like reputation. If a resource is missing, then the enterprise is incomplete.

Enterprise Architecture Domains

In the 1980s, a four-layer division of system architecture came into use by system designers. The architecture was split into technology, applications, information, and business domains. The domains higher in the stack were built on top of and depended upon the lower layers. Several enterprise architecture frameworks break down the practice of enterprise architecture into a number of practice areas or "domains" (also called viewpoints, layers or aspects). The dividing of the practice into a number of domains allows enterprise architects to describe an enterprise from a number of important perspectives, dividing the descriptive task between many participants and allowing the practice as a whole to make good use of individual domain-specific expertise and knowledge. By taking this approach, enterprise architects can ensure a holistic description of the design of the enterprise is produced. There are at least two domains, "Business Modeling" and "Current Systems and Technology", which can be further broken down into "Data Architecture", "Applications Architecture" and "Technology Architecture".

The popular TOGAF framework divides the practice into three domains, "Business Architecture", "Information Systems Architecture" and "Technology Architecture" and then subdivides the information systems architecture into "Information Architecture" and "Applications Architecture".

The Strategic Architecture Model allows for a flexible division into up to ten domains covering many aspects of an enterprise from its objectives and goals through its projects and programs to its software applications and technology.
Enterprise Architecture Principles

Enterprise Architecture Principles are high-level statements of the fundamental values that guide Business Information Management, Information Technology (IT) decision-making and activities, and are the foundation for both business and IT architectures, standards, and policy development. These principles are general rules and guidelines that may be subject to adjustments as the enterprise refocuses its objectives and mission. However, they are intended to be enduring and not prone to frequent amendments. Decisions and business cases are strengthened by compliance with these principles. Where there are conflicts of interest between, for example, two solution development projects, then these principles should guide the decision making. If proposed changes do not comply with these principles then the changes should be realigned with the principles.

Principles are established on all Enterprise Architecture Domains:

**Business Principles** – provide a basis for decision making throughout the business

Principle 1 – Primacy of Principles
Principle 2 – Compliance with Statutory Obligations
Principle 3 – Maximize Benefit to the Enterprise
Principle 4 – Information Management is Everybody’s Business

**Figure 3. Source:** (Modeliosoft, 2018).
### Data Principles

- **Principle 5**: Business Continuity
- **Principle 6**: Common Use Applications
- **Principle 7**: IT Responsibility

Data Principles provide guidance of data use within the enterprise.

- **Principle 8**: Data Security
- **Principle 9**: Data is an Asset
- **Principle 10**: Data is Shared
- **Principle 11**: Data is Accessible
- **Principle 12**: Data Trustee
- **Principle 13**: Data will be Analyzable

### Application Principles

- **Principle 13**: Technology Independence
- **Principle 14**: Ease of Use
- **Principle 15**: Requirements-Based Change

Application Principles provide guidance on the use and development of all IT applications.

- **Principle 16**: Purchase rather than Develop

### Technology Principles

- **Principle 17**: Technology Independence
- **Principle 18**: Ease of Use

Technology Principles provide guidance on the use and development of all IT technologies.

### Enterprise Architecture Frameworks

An Enterprise Architecture Framework (EAF) maps all of the software development processes within the enterprise and how they relate and interact to fulfill the enterprise’s mission. It provides organizations with the ability to understand and analyze weaknesses or inconsistencies to be identified and addressed. There are several already established EAF in use today; some of these frameworks were developed for very specific areas, whereas others have broader functionality. There are a number of architectures and architectural frameworks in use today. Though they may overlap or address similar views, frameworks also have been designed to address specific needs or concerns.

The following are concise descriptions of five EAFs that are most commonly used:

- **Zachman Framework for Enterprise Architecture**: John Zachman published the Zachman Framework for Enterprise Architecture in 1987 and is one of the pioneers in this domain. According to Zachman, “the increased scope of design and levels of complexity of information systems implementations are forcing the use of some logical construct (or architecture).” The Zachman Framework is based around the principles of classical architecture that establish a common vocabulary and set of perspectives for describing complex enterprise systems. The Zachman Framework has six perspectives or views: Planner, Owner, Designer, Builder, Subcontractor, and User. The second dimension of Zachman’s Framework deals with the six basic questions: what, how, where, who, when and why. The framework does not provide guidance on sequence, process, or implementation, but rather focuses on ensuring that all views are well established, ensuring a complete system regardless of the order in which they were established. The Zachman Framework has no explicit compliance rules since it is not a standard...
written by or for a professional organization. However, compliance can be assumed if it is used in its entirety and all the relationship rules are followed.

Department of Defense Architecture Framework (DoDAF): The Department of Defense Architecture Framework (DoDAF) builds on three sets of “views”: Operational, System, and Technical Standards. A fourth view, ‘All View,’ augments the other views by providing the linkage between the views by means of a dictionary to define terms and by providing context, summary, or overview level information. This framework provides descriptions of final products as well as guidance and rules for consistency. This ensures a “common denominator for comparing, and integrating Families of Systems, Systems of Systems, and interoperating and interacting architectures”.

Federal Enterprise Architecture Framework (FEAF): The Federal Enterprise Architecture Framework was developed and published by the US Federal Chief Information Officers (CIO) Council. The government was following the industry trend of defining architectural frameworks to guide in the development of large, complex systems development. FEAF was in response to the Clinger-Cohen Act 1996, which required Federal Agency CIOs to develop, maintain, and facilitate integrated systems architectures. The overriding goal of FEAF is to organize and promote sharing of Federal information for the entire Federal Government. The architectural segments are developed individually, within structured guidelines, with each segment considered to be its own enterprise within the Federal Enterprise. FEA allows for flexibility in the use of methods, work products, and tools to be used by the individual federal agencies.

Treasury Enterprise Architecture Framework (TEAF): The Department of the Treasury published the Treasury Enterprise Architecture Framework (TEAF) in July 2000. The Department of the Treasury is comprised of several offices that function as individual enterprises. Therefore, its enterprise architecture needs to map the interrelationships among the organizations to manage IT resources. The TEAF aims at facilitating “integration, information sharing, and exploitation of common requirements across the department”. Like DoDAF, TEAF includes descriptions of work products for documenting and modeling enterprise architectures. TEAF also explicitly states that these work products align with FEAF models and DoDAF products.

The Open Group Architectural Framework (TOGAF): The Open Group Architectural Framework (TOGAF) was first developed in 1995 and was based on the Department of Defense’s Technical Architecture Framework for Information Management. TOGAF focuses on mission-critical business applications that use open systems building blocks. "A key element of TOGAF is Architecture Development Method (ADM) that specifies a process for developing enterprise architecture”. TOGAF explains rules for developing good principles, rather than providing a set of architecture principles. The three levels of principles support decision making across the entire enterprise; provide guidance of IT resources; and support architecture principles for development and implementation.
Enterprise Architecture Frameworks - Comparison by Views/Perspectives

<table>
<thead>
<tr>
<th>Framework</th>
<th>Planner</th>
<th>Owner</th>
<th>Designer</th>
<th>Builder</th>
<th>Subcontractor</th>
<th>User</th>
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<tbody>
<tr>
<td>Zachman</td>
<td>Scope</td>
<td>Business Model</td>
<td>System Model</td>
<td>Technology Model</td>
<td>Detailed Representations</td>
<td>Functioning System</td>
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<td>DoDAF</td>
<td>All View</td>
<td>Operational View</td>
<td>Systems View</td>
<td>Technical View</td>
<td>Detailed Specifications</td>
<td>Detailed Specifications</td>
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<td>FEA#</td>
<td>Objectives/Scope Planner’s View</td>
<td>Enterprise Model Owner’s View</td>
<td>Information Systems Model Designer’s View</td>
<td>Technology Model Builder’s View</td>
<td>Detailed Specifications Subcontractor’s View</td>
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<td>TOGAF</td>
<td>Business Architecture View</td>
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Figure 4. Source: (Urbaczewski & Mrdalj, 2006).

Benefits of Enterprise Architecture

The benefits of enterprise architecture are achieved through its direct and indirect contributions to organizational goals. It has been found that the most notable benefits of enterprise architecture can be observed in the following areas:

Organizational design - Enterprise architecture provides support in the areas related to design and re-design of the organizational structures during mergers, acquisitions or during the general organizational change.

Organizational processes and process standards - Enterprise architecture helps enforce discipline and standardization of business processes, and enable process consolidation, reuse, and integration.

Project portfolio management - Enterprise architecture supports investment decision-making and work prioritization.

Project management - Enterprise architecture enhances the collaboration and communication between project stakeholders. Enterprise architecture contributes to efficient project scoping, and to define more complete and consistent project deliverables.
Requirements Engineering - Enterprise architecture increases the speed of requirement elicitation and the accuracy of requirement definitions, through the publishing of the enterprise architecture documentation.

System development - Enterprise architecture contributes to optimal system designs and efficient resource allocation during system development and testing.

IT management and decision making - Enterprise architecture is found to help enforce discipline and standardization of IT planning activities and to contribute to a reduction in time for technology-related decision making.

IT value - Enterprise architecture helps reduce the system's implementation and operational costs and minimize replication of IT infrastructure services across business units.

IT complexity - Enterprise architecture contributes to a reduction in IT complexity, consolidation of data and applications, and to better interoperability of the systems.

IT openness - Enterprise architecture contributes to more open and responsive IT as reflected through increased accessibility of data for regulatory compliance, and increased transparency of infrastructure changes.

IT risk management - Enterprise architecture contributes to the reduction of business risks from system failures and security breaches. Enterprise architecture helps reduce risks of project delivery.

**Enterprise Architecture Challenges**

Fitness for purpose. Consistent definition and understanding of EA as a discipline adds to challenges. Most organizations stand up EA to "fix" an organization without giving it any purpose. Often, consultants/contractors try to sell the Titanic of EA before they can prove a sailboat which can float. This is what often results in annoying the clients and has lead to the view of EA being shelf-ware.

Senior executives buy-in and continuous focus and support upon the EA program. This is like a chicken and egg issue. Executives would have continuous support if EA can deliver value, but EA needs continuous executive supports to show value. EA is in a domain where you don't find too many quick wins. In addition, a successful EA would often lead to corporate culture change. Without strong senior executives' commitments, corporate culture change just won't happen. Many feel that time and money is being wasted till they start seeing in the results.

Understand Stewardship and Ownership differences. Too often an EA attempts to take ownership of a business process and ends up getting blamed. An EA is a Steward to practice strategic EA Leadership and Operational Stewardship. The alignment of execution with Strategy is extremely critical for EA success.

EA Maturity: EA engagement model and governance. This gears toward corporate processes, politics and people issues. Enterprise Architecture is simply a heavy burden to a lot of people and projects if EA engagement and governance model is not efficient and effective. Somehow, fragmented EA engagement model and governance process are very common in the workplace.
It seems taking forever to streamline. In other words, Governance and Compliance inward is extremely important.

Organizational Maturity. A mature organization is a base to start a successful EA program; on the other side, an effective EA program improves organizational maturity. Too many organizations try to institute an EA program when the organization is not prepared to do so. Often, leadership hears or gets the pitch that EA will save the day and they start a program, without supporting the program, thinking that "doing" EA will fix everything. EA requires wide preparation and active participation.

Business/Architecture Alignment --> This has to be earned by EA Team and should not be considered a blank check or an entitlement, as this would require relationship management and transparency in delivery to match the business priorities. PMO and Architecture team are critical for earning and establishing trust.

Move from Vendor/Group/Institute-centric EA to Customer-centric EA. Advance from just being DNA or “enterprise genotype” (a full nomenclature of enterprise artifacts) to provide a formal link with “enterprise phenotype” (a set of observable characteristics such as performance) and business ecosystem.

Constant jockeying with "tactical project savings" vs. "sustainable strategic advantage" argument... (classic misalignment of project team goals with architecture team goals!). Starting too big, that the EA initiative doesn't get success as originally intended. It is extremely important to start small and produce results to gain trust. Planning and prioritizing some quick wins to demonstrate what change a complete EA can bring to an enterprise. Though it is very difficult since it can backfire at times. Still, EA needs to demonstrate directly quantifiable ($$$) value - contribution to company's bottom line or direct savings as a result

Mature EA Team: The EA team which don't just believe in Framework and Technology but also has the capability to carry the business with them and got a thick skin to sail through the politics and policies Staff. Also, it is not about the "chief architect," it is about the team of architects/support staff, a mature EA team.

EA Skills/Talent: Architecture is more of an art than a science and requires more skills than certifications. Enterprise Architect requires broad knowledge from many aspects of, business domains knowledge, technologies project management experience, and organizational skills. There are many channels to mature as an Enterprise Architect. Enterprise Architects with different maturing paths may see the same organization with very different challenges.

Kenyan Banking Industry

In Kenya there are a total of 40 commercial banks, with Imperial Bank under receivership, 1 mortgage finance company, 12 microfinance banks, 8 representative offices of foreign banks, 86 foreign exchange bureaus, 14 money remittance providers and 3 credit reference bureaus

Financial inclusion in Kenya has continued to rise, with the percentage of the population living within 3 kilometers of a financial services access point rising to 77.0% in 2016 from 59.0% in 2013. The digital business transformation drove this growth, with Mobile Financial Services
(MFS), like the Safaricom M-Pesa, rising to be the preferred method to access financial services in 2016.

Kenya’s listed banks recorded a negative Earnings Per Share (EPS) growth of 0.8% in 2017, compared to an average growth of 4.4% in 2016. The poor performance was on the back of a decline in Net Interest Income (NII) following the capping of interest rates. The Net Interest Margin (NIM) declined to 8.4% in 2017 from 9.2% in 2016.

Listed banks recorded net loans and advances growth of 5.6% to Kshs 1.9 trillion in 2017 from Kshs 1.8 trillion in 2016, slowing down from the 5-year compounded annual growth rate of 13.2%. On the other hand, deposits grew 11.6% to Kshs 2.4 trillion in 2017 from Kshs 2.1 trillion in 2016, also a decline from the 5-year CAGR of 12.5% (Cytonn, 2018).

**Drivers for growth**

Diversification to different revenue streams: Banks are exploring different avenues of revenue generation such as Bancassurance, in a bid to increase non-funded income and further diversify their revenue sources, given the introduction of the interest rate cap which has negatively impacted funded income for banks. Increased adoption of technology to improve efficiency: In a bid to minimize costs, banks have embraced technology to reduce operational costs and hence drive efficiency. Some of these measures include integration with mobile application platforms and internet banking to facilitate the increased collection of deposits and disbursement of loans with fewer operating costs. Innovation: In a bid to reduce operating expenses and improve efficiency, banks are putting an emphasis on innovation, and agency and digital banking are proving to be key drivers of diversification for banks and distribution channels of banking products (Cytonn, 2018).

**Metrics and Overall Bank Rankings**

<table>
<thead>
<tr>
<th>Bank</th>
<th>Franchise Value Total Score</th>
<th>Intrinsic Value Score</th>
<th>Weighted Score</th>
<th>HT'2018 Rank</th>
<th>QT'2018 Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>KCB Group</td>
<td>47</td>
<td>3</td>
<td><strong>20.6</strong></td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Equity Bank</td>
<td>61</td>
<td>5</td>
<td><strong>27.4</strong></td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>I&amp;M Holdings</td>
<td>73</td>
<td>4</td>
<td><strong>31.6</strong></td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Coop Bank</td>
<td>71</td>
<td>6</td>
<td><strong>32.0</strong></td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>DTBK</td>
<td>80</td>
<td>2</td>
<td><strong>33.2</strong></td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>Barclays Bank</td>
<td>76</td>
<td>7</td>
<td><strong>34.6</strong></td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>SCBK</td>
<td>75</td>
<td>8</td>
<td><strong>34.8</strong></td>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>NIC Bank</td>
<td>87</td>
<td>1</td>
<td><strong>35.4</strong></td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>CFC Stanbic</td>
<td>76</td>
<td>9</td>
<td><strong>35.8</strong></td>
<td>9</td>
<td>7</td>
</tr>
<tr>
<td>NBK</td>
<td>103</td>
<td>11</td>
<td><strong>47.8</strong></td>
<td>10</td>
<td>11</td>
</tr>
<tr>
<td>HF Group</td>
<td>105</td>
<td>10</td>
<td><strong>48.0</strong></td>
<td>11</td>
<td>10</td>
</tr>
</tbody>
</table>

*Figure 5. Overall ranking. Source: (Cytonn, 2018).*
Co-operative bank climbed 2 spots to Position 4 from Position 6 in our Q1'2018 Banking Sector Report, owing to its net interest margin, with the bank having the third best NIM at 8.6%, higher than the industry average of 8.1%, the best loan-deposit ratio at 84.6%, above the industry average of 73.8%, and,

Stanbic Holdings dropped 2 spots to Position 9 from Position 7 in our Q1'2018 Banking Sector Report, due to a low franchise value score caused by low Net Interest Margin at 4.9%, against the industry average 8.1%, a low corporate governance score ranking 10th in the Cytonn Corporate Governance Index, and a high Price to Earnings Growth ratio of 0.9x, ranking 9th overall (Cytonn, 2018).

3.0 RESEARCH METHODOLOGY

The study employed a mixed method for the research.

- Analyze qualitative data first
- Then quantitative data
- Employed Stratified Sampling
- The 6 Tier banks are the sample
- The CEO, CFO, and CIO as participants
- The 39 banks are in the population
- Utilized the Correlation Design (Multiple Regression)

Data Analysis

The researchers adopted the following multiple linear regression model:

\[ Y = \alpha + \beta_1 X_1 + \varepsilon \]

Where: \( Y \) = Dependent Variable (Return on Assets and Profit after Tax)

Independent variables, which include:

- \( X_1 \) is the EA maturity
- \( \alpha \) = the constant
- \( \beta_1 \) = the regression coefficient or change included in \( Y \) by each \( X \)
- \( \varepsilon \) = error term

The closer the p-values of the regression results are closer to +1 the higher the association between the research variables.

4.0 RESULTS AND FINDINGS

Correlation Analysis of SAM scores and Return on Assets (ROA)
Figure 6. Correlation of ROA

The Profit after Tax (PAT) and maturity relationship showed a positive correlation.

5.0 SUMMARY, CONCLUSIONS AND RECOMMENDATIONS

Summary
The results from the assessment of the six Tier-one banks show that some banks clearly do a better job of embedding the best practices in IT enterprise architecture. The higher enterprise architecture maturity levels are linked with better business performance measures including the ROA and NPM.

Conclusions
The researchers showed that companies are getting better at utilizing EA to drive the IT-enabled business investments. There is evidence that higher levels of EA maturity have positive effects on company performance regardless of industry type or organization structure. The results from the assessment of the six Tier-one banks show that some banks clearly do a better job of aligning the EA and the IT investments than others. The higher the EA maturity levels are linked with better business performance measures including the ROA and NPM. KCB had the highest level of maturity, followed by Equity bank, Co-operative Bank, Barclays Bank, Standard Chartered Bank, and CFC Stanbic bank in that order.
Recommendations

Business managers should leverage the latest enterprise architecture frameworks to enable and drive business performance. The managers should continuously scan the dynamic business environment and adapt the IT investments accordingly.

References