Chapter 28 Trusted Cloud Initiative Reference Architecture

Yushi Shen Microsoft Corporation, USA

Yale Li Microsoft Corporation, USA

Ling Wu EMC² Corporation, USA

Shaofeng Liu Microsoft Corporation, USA

> **Qian Wen** Endronic Corp, USA

ABSTRACT

The Trusted Cloud Initiative helps cloud providers develop industry-recommended, secure, and interoperable identity, access, and compliance management configurations and practices. The Trusted Cloud Initiative is to develop reference models and provide education in a vendor-neutral manner, inclusive of all CSA members and affiliates who wish to participate. The Trusted Cloud Initiative Reference Architecture is both a methodology and a set of tools, enabling security architects, enterprise architects, and risk management professionals to leverage a common set of solutions to fulfill their common needs. It enables them to assess their internal IT service and that of their cloud providers in terms of security capabilities, and to plan a roadmap to meet the security needs of their business. The purpose of this quick guide is to take a user through the Trusted Cloud architecture much like an owner's manual walks a consumer through a product.

DOI: 10.4018/978-1-5225-5481-3.ch028

OVERVIEW OF THE REFERENCE ARCHITECTURE

Out of the common needs, there come the common solutions. The Trusted Cloud Initiative Reference Architecture is both a methodology and a set of tools that enable security architects, enterprise architects and risk management professionals to leverage a common set of solutions. These solutions fulfill a set of common requirements, which risk managers must assess regarding the operational status of internal IT security and cloud provider controls. These controls are expressed in terms of security capabilities, and designed to create a common roadmap to meet the security needs of their business.

Architecture must be guided by business requirements. In the case of the Trusted Cloud Initiative, these requirements come from a controls matrix guided by regulations such as Sarbanes-Oxley and Gramm-Leach-Bliley, standard frameworks such as ISO-27002, the Payment Card Industry Data Security Standards, and the IT Audit Frameworks, such as COBIT, all in the context of cloud delivery models, such as Software as a Service (SaaS), Platform as a Service (PaaS) and Infrastructure as a Services (IaaS).

From these requirements, a set of security capabilities have been defined and organized according to best practice architecture frameworks. The Sherwood Business Security Architecture (SABSA) defines security capabilities from a business perspective. The Information Technology Infrastructure Library (ITIL) defines the capabilities needed to manage the IT services of the company, which includes the security capabilities necessary to securely manage those services. The Jericho Forum defines technical security capabilities, which arises from the reality of the traditional in-the-datacenter technology environments shifting to one where solutions span the internet across multiple datacenters, some owned by the business and some purely used as outsourced services. Lastly, The Open Group Architecture Framework (TOGAF) provides an enterprise architecture framework and methodology for planning, designing and governing information architectures, and thus a common framework to integrate the work of the security architect with the enterprise architecture of an organization.

You can interact with and learn more about the TCI Reference Architecture online at https://research. cloudsecurityalliance.org/tci/.



Figure 1. TCI Reference Architecture

16 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage:

www.igi-global.com/chapter/trusted-cloud-initiative-reference-

architecture/202237

Related Content

Strategic Planning, Cultural Context, and Business Continuity Management: Business Cases in the City of Shkoder

Mirko Perano, Xhimi Hysaand Mario Calabrese (2018). *Global Business Expansion: Concepts, Methodologies, Tools, and Applications (pp. 1027-1047).*

www.irma-international.org/chapter/strategic-planning-cultural-context-and-business-continuity-management/202258

Introduction to Econophysics: Look Back Into the Future - Tomorrow's Science by the Data of Yesterday

Juergen Mimkes (2019). International Journal of Productivity Management and Assessment Technologies (pp. 1-27).

www.irma-international.org/article/introduction-to-econophysics/214948

Case: Determining Playing Eleven of a Cricket Team

Durai Sundaramoorthi (2013). International Journal of Operations Research and Information Systems (pp. 57-74).

www.irma-international.org/article/case/101879

How Project Management Overlaps with Lean Six Sigma

Brian J. Galli (2018). International Journal of Productivity Management and Assessment Technologies (pp. 39-55).

www.irma-international.org/article/how-project-management-overlaps-with-lean-six-sigma/204869

Research Subsidies and Innovation Improve Productivity

Manoj Kumar (2016). International Journal of Productivity Management and Assessment Technologies (pp. 28-48).

www.irma-international.org/article/research-subsidies-and-innovation-improve-productivity/152468