

IDCA Infinity Paradigm: The Standards Framework for IT, Data Center, Cloud, Big Data, Facilities, Infrastructure & IoT

THE INFINITY PARADIGM® AE360 is the the only all-in-one open standards framework addressing IT, Data Center, Cloud, Big Data, Facilities, Infrastructure & IoT.

WASHINGTON D.C., WASHINGTON D.C., UNITED STATES, May 1, 2017 /EINPresswire.com/ -- The International Data Center Authority (IDCA) announced the release of Infinity Paradigm® AE360, the next-generation [standards framework](#) that is determined to restructure and revolutionize the world of information technology, data center, infrastructure, cloud, big data, applications and IoT.



“This is the exciting moment everyone has been waiting for. There is no limit as to how far this Standards framework can take organizations and help them adapt to the modern requirements of our world today”, said Carlos Tavares, Member of the IDCA Board of Directors.

“

It is great privilege and honor for us to build the pillars of the greatest industry mankind has ever created.”

Mehdi Paryavi

[The Infinity Paradigm®](#) bridges existing industry gaps by providing a comprehensive open Standards framework capable of handling the complexity of the post-legacy information technology and data center age. It maintains a focus on certain unique core values: comprehensiveness, effectiveness, practicality, and adaptability. This framework, and the Standards, controls, and guidance that support it, will grow and evolve over time through the input and collaboration

of its users around the world, continuously redefining the very essence of what information technology, cloud, and the data center is and does. It integrates legacy Standards and guidelines, remaining fully aware of their strengths and limitations, in a forward looking and practical way. As a result, the Infinity Paradigm® provides information technology, cloud, and data center designers, planners, builders, operators and end-users with a holistic and constructive approach, addressing the problems of today and challenges of tomorrow.

Mehdi Paryavi, the author of The Infinity Paradigm® stated, “It is great privilege and honor for us to build the pillars of the greatest industry mankind has ever created.” Paryavi continued, “The Infinity Paradigm® sets the foundation framework, upon which the modern era information industry will be built. Thus, organizations, both private and public, must adopt and adhere to the Infinity Paradigm’s revolutionizing disciplines in order to sustain digital growth and stay ahead of the curve.”

Steve Hambruch, Chairman of the Technical Standards Committee, stated, "IDCA's release of this standards framework document represents a dramatic step forward in the design, implementation, operations, and management of information technology systems and their supporting infrastructure. It is not simply an evolutionary advancement of IDCA's Infinity Paradigm® concept, but is in fact a revolutionary advancement for the industry as a whole. A holistic, data driven, comprehensive evaluation toolset that meets the needs of the C-Suite as well as the staff engineer, the Infinity Paradigm® Standards Framework is the solution for effective management of any organization's Application Ecosystem®.

The Infinity Paradigm® defines the Application EcosystemSM and the ingredients necessary to sustain the optimal ecosystem for the application delivery and business continuity. The paradigm defines application-centric methodologies and approach towards the planning, designing, implementation and operation of information technology, cloud and data center infrastructure. Dikran Kechichian, Member of IDCA's Technical Standards Committee stated, "The Infinity Paradigm is the result of witnessing and understanding the historical trend of technology and industry evolution. You cannot cater to today's fast-pace and dynamic business demands and requirements based on set of disciplines and understandings that were defined years ago. Such legacy understandings are the bottleneck for our industry's evolution and progress today." The Infinity Paradigm® bridges gaps and merges the potential synergies between information technology and facilities, physical infrastructure and virtual infrastructure, data center nodes and data center clouds, infrastructure and operations.

Business owners and Technology stakeholders have never had a systematic and dynamic mechanism that provided a holistic end-result driven evaluation of the effectiveness of the vast and disparate array of information, applications, resources, technologies, processes, personnel, infrastructure, documentation, standards and governance that together, despite their inherent complexity, form the ecosystem that powers their business. Nor have they had a common language that allowed them to effectively interact with their executive leadership and peers as well as industry stakeholders, vendors, and service providers in a way that universally assures projected business results, until now. The Infinity Paradigm® empowers organizations to truly synchronize technology strategies, designs, plans, implementations and operations with business strategy; and to optimize business strategy with accurate data indicating true capabilities, vulnerabilities, and competencies obtained from every layer of the Application EcosystemTM. Get free access to the complete Infinity Paradigm® AE360 Standards Framework: <https://www.idc-a.org/ae360>

About Infinity Paradigm® - The Infinity Paradigm® is the paradigm that is causing a paradigm-shift in the information technology and data center industries. Infinity Paradigm® effectively renders the information technology stakeholder infinite possibilities of effective design, plan, operation, maintenance and compliance to adopt optimum availability, security, efficiency, capacity, innovation



and resilience efficacies. This is achieved through Infinity Paradigm's uniquely comprehensive outlook, encompassing the entire Application EcosystemSM covering Application, Platform, Compute, Application Delivery Infrastructure, IT Infrastructure, Site Facility Infrastructure and Topology. More on Infinity Paradigm®: <https://www.idc-a.org/infinity-paradigm>

About IDCA - Headquartered in Washington D.C., The International Data Center Authority (IDCA) has been established to streamline, structure, educate and give direction to the data center and information technology industry. IDCA's core mission is to aid in standardizing the feasibility, approach, selection, design, implementation, documentation and operation of data centers via modern-day processes and methodologies. Formed by data center industry veterans who realized the problems facing the industry and decided to do something about it, IDCA has perceptively identified the gaps and shortcoming of the data center industry. Hence, while it brings together the best-of-breed practices and principles currently existing within the industry, it caters to the business, technology and data center stakeholders the proper outlook of it on broader-scale as well as in-depth details of the information technology and the data center purpose and disciplines. More on IDCA: <https://www.idc-a.org/>

Subhan Jahromi
International Data Center Authority
3019066017
email us here

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.
© 1995-2017 IPD Group, Inc. All Right Reserved.