A PROTOTYPING CENTER FOR INNOVATIVE CLOUD TECHNOLOGIES. BASED ON TESTED CASES.
Cloud delivers undeniable benefits – agility, rapid innovation and lower IT costs. The Accenture Cloud Innovation Center harnesses the full potential of Cloud to custom build latest generation solutions for our clients. We access a catalog of tested real cases to imagine, trial and implement leading edge cloud services that can help take your business into tomorrow. **NOW.**
ACIC Roma brings together Accenture’s deep technical know-how and industry expertise to help companies deploy cloud to transform their operations. At a time when innovation is racing ahead, Accenture is broadening its collaboration with leading cloud solution vendors to have instant access to the level of specialist services that can help meet our clients’ specific business objectives. At ACIC Roma, we bring together not only the major technology vendors but the best offerings from emerging providers in step with market evolutions. Our clients benefit from the very latest real and tested solutions.

**ACIC. ACCESS YOUR FUTURE.**

**TECHNOLOGIES**
Access to the best cloud, multi-cloud and hybrid technologies that are constantly tested, updated and extended.

**ECOSYSTEM**
Access to the selected group of leading technology vendors in Accenture’s local and global alliance network, and to Accenture’s top specialists.

**KNOW-HOW**
Access to over 30 use cases and experts who can intercept emerging cases and customize them for our clients’ specific needs.

**TEST**
Access to the right cloud solutions, all of which are rigorously tested to satisfy real world needs, mitigate risks and contain upfront investments.
YOUR OPTIONS AT THE ACCENTURE CLOUD INNOVATION CENTER

START INNOVATING

At the Accenture Cloud Innovation Center, we imagine, build, test and implement latest generation cloud solutions that give our clients the agility to rapidly prototype cloud-based solutions and conduct integration tests. We help companies identify and adopt the best cloud solutions for their needs.

EXPLORE

the catalog of Use Cases that Accenture has built and tested and experience the latest technologies in action on real cases. Use our technical and industry know-how to start transforming your company with the Accenture Cloud Innovation Center.

ASK

Accenture and its partners about unexpected ways to use technologies to build prototypes customized for your company that fit perfectly with your existing applications. Accelerate your business by embracing safe and rapid innovation.

COLLABORATE

with Accenture and integrate the Accenture Cloud Innovation Center within your innovation cycle. Develop new solutions faster for your company that ensure maximum returns on your investments. Achieve your goals as your business evolves.
<table>
<thead>
<tr>
<th>USE CASE</th>
<th>DESCRIPTION</th>
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<tr>
<td><strong>CLOUD NETWORK SERVICES</strong></td>
<td>Companies need to initiate a network transformation to facilitate business growth and strengthen competitive advantages, improve security and compliance and improve the speed of delivery. Cloud Network Services are disruptively changing Telco Operators accelerating the launch of new services (5G, SDWAN, Edge, MEC, ...) and leveraging on agile techniques minimizing vendors’ lock-in. IT architectures supporting Cloud Network services are stretched to their limits and they require advanced knowledge and deep understanding leveraging on-the-edge technologies to provide the best service at lower cost.</td>
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<td><strong>DC INFRASTRUCTURES SDI - HPC</strong></td>
<td>Most of middle size and big organizations are willing to improve and drive an agile business transformation. To achieve this objective they are reorganizing and restructuring with programs to modernize aging technology infrastructures (e.g. with software-defined data center technologies), minimize costs and increase agility (e.g. leveraging on mainframe virtualization and offloading) and standardize the processes (e.g. with solutions for the backup/replica workflow management). The proposed use cases show how this is possible and how the process can be accelerated with the adoption of a qualified framework and best-of-breed technologies.</td>
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<td><strong>PUBLIC &amp; HYBRID CLOUD OPTIMIZATION</strong></td>
<td>Market context is in fast evolution and it requires rapid answers, optimized time to delivery, controllable costs, scalable architectures for managing high but not predictable requests. Migration or transformation to cloud infrastructures help customers to achieve their targets. These use cases demonstrate several achievable benefits through a real multi-cloud management implemented with performance and chargeback reports, service catalog with complex blueprints, security policies and capacity recommendations.</td>
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<td><strong>SMART WORKING</strong></td>
<td>The success of smart working programs requires a future workplace, augmented by smart technologies, that promotes agility, effectiveness and engagement. These use cases are aimed at enabling anywhere transparent access to enterprise applications and data, leveraging virtualization, smart devices and content collaboration technologies.</td>
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<td>PRIVATE CLOUD SERVICES</td>
<td>Clients look to Public Cloud services encouraged by the promise of speed and agility, aiming to modernize their applications leveraging on Cloud Native technologies. But moving to the cloud is not always an easy step. Clients will benefit from the ability to transform their own data centers into Private Clouds, leveraging technologies that emulate the automation and self-service of Public for specific workloads.</td>
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<td>AUTOMATION &amp; INTELLIGENT OPERATIONS</td>
<td>The requirement to increase efficiency and quality of IT Service Operations, with availability of:</td>
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<td>• Software-defined Infrastructure</td>
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<td>• Liquid application</td>
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<td>• New digital channels</td>
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<td>• Artificial intelligence capabilities</td>
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<td>need a real transformation of the current customer operating model and the enablement of a new Digital Service Management transformation journey.</td>
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<td>CLOUD CONTACT CENTER</td>
<td>Clients are looking for innovative ways to build contact center solution. They look for solutions to improve their operations and day-to-day maintenance services, to reduce costs adopting consumption based pricing model, enabling scalability and flexibility features. The Cloud Contact Center helps to reach these goals with a cloud-based Contact Center offering in which a service provider owns and operates contact center technology platform and provides consumption based pricing model.</td>
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<td>CLOUD SECURITY</td>
<td>Cloud adoption is driving organizations to rethink their business unlocking new opportunities to transform and modernize their services while introducing new security risks to manage. In this scenario, Companies are searching for solutions to address security concerns, without losing the agility and benefits rising from cloud adoption. The use cases will show how, with the right technology, it is possible to securely harness the innovative potential of the cloud and stay secure and compliant to company policies.</td>
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Access the widest range of competences and technology solutions at Accenture’s Cloud Innovation Center where our extended ecosystem of market leaders and innovators partner with us to bring our clients tested, custom IT solutions that are ahead of the curve.
CONTATTI

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ABOUT ACCENTURE

Accenture is a leading global professional services company, providing a broad range of services in strategy and consulting, interactive, technology and operations, with digital capabilities across all of these services. We combine unmatched experience and specialized capabilities across more than 40 industries - powered by the world’s largest network of Advanced Technology and Intelligent Operations centers. With 509,000 people serving clients in more than 120 countries, Accenture brings continuous innovation to help clients improve their performance and create lasting value across their enterprises. Visit us at www.accenture.com.

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