



BROCHURE

Maximize GCC Performance with AI-Powered Innovation by NuSummit

Transforming Global Captive Centers (GCCs)
with AI Excellence



NuSummit empowers GCCs
to drive tangible, outcome-driven
transformation, leveraging artificial
intelligence, cloud technologies,
and automation.

Our AI-driven solutions ensure that your
GCC operates with maximum agility,
compliance, and operational efficiency,
all while being supported 24/7 across
global time zones.

Why Choose NuSummit for AI-Driven GCC Transformation?

AI-Centric Delivery Model

NuSummit's AI-centric approach integrates seamlessly with your GCC strategy, aligning AI solutions with your specific operational needs. We specialize in embedding AI technologies across all aspects of your business to maximize impact.

Our Build-Operate-Transform (BOT) model supports rapid setup, steady-state governance, and progressive transformation, enabling scalable growth in just 90-day cycles.

Outcome-Driven AI Execution

Our engagements are focused on delivering measurable AI-driven outcomes. We ensure efficiency by automating processes, enhancing decision-making with AI insights, and improving risk mitigation through AI-powered analytics.

AI accelerators enable rapid automation and compliance, resulting in a potential 20% increase in the bottom line.

Comprehensive AI Capabilities

We offer a comprehensive range of AI services, spanning productivity optimization, advanced business decision-making, and cybersecurity. Our teams, equipped with AI, cloud, and automation skills, ensure seamless support across your GCC operations.

Global, Scalable, AI-Driven Operations

NuSummit's delivery model ensures that AI services are continuously available across regions, providing uninterrupted performance and ensuring AI models are aligned with global governance frameworks.

Our global delivery model is enabled by our modular AI platform ensuring extensibility and scalability across time zones. Whether it's AI for operational efficiency or cybersecurity enhancement, we scale seamlessly to meet your changing requirements.



Business Benefits



Accelerated Time-to-Market

Leverage AI to speed up product development, process automation, and operational workflows, achieving faster market entry and greater agility.

Continuous Learning and Training

Our AI programs are designed to help your team stay ahead of the competition. We continually train and reskill to ensure your capabilities remain aligned with the latest AI trends and technologies.

Cost Efficiency

Through automation and optimization, we help reduce costs, boost throughput, and increase efficiency, demonstrating consistent gains of up to 20% in operational output.

Risk Mitigation

With proactive AI-enabled threat detection, vulnerability management, and cybersecurity automation, we ensure your systems are always secure and resilient.

AI-Powered GCC Services

We specialize in integrating artificial intelligence across various service lines to drive real, measurable impact within your GCC operations:

AI for Productivity and Business Decision Making

Implement AI solutions that automate business processes and provide predictive insights to improve decision-making and operational efficiency.

Intelligent Process Automation (IPA)

Leverage AI for agentic automation and digital workflows that streamline operations, increase efficiency, and reduce human error.

AI-Driven Data and Analytics

Utilize AI for modularizing data, enabling real-time analytics, and ensuring greater visibility into business performance.

Cloud-Native AI Solutions

From cloud provisioning to governance and infrastructure-as-code, our AI-driven cloud services ensure your infrastructure is optimized and scalable for future growth.

AI-Enhanced Cybersecurity

Implement AI-powered security solutions, including Identity and Access Management (IAM), Managed Detection and Response (MDR), and automated threat response to ensure robust security.



Why NuSummit



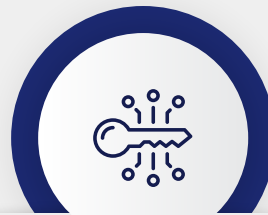
15+ Years of Proven Operations

With over 15 years of experience, NuSummit's solutions ensure uninterrupted operations, with a proven track record of 100% compliance and zero unplanned downtime.



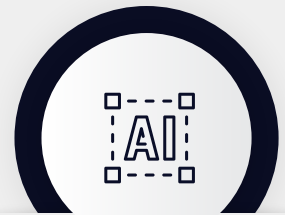
Faster Onboarding

Our onboarding processes ensure quicker certification, deployment, and operational scaling.



AI-Enhanced Cybersecurity and Risk Management

Our AI-driven cybersecurity solutions proactively identify threats, ensuring your systems stay secure and compliant.



Scalable AI Solutions for All GCCs

Our AI models scale to meet the diverse needs of GCCs globally, supported by the NuAgentOne platform, which provides customizable, agile, and future-ready solutions.

Measurable Impact Across Industries

AI for Capital Markets and Fintech



Improve time-to-market and process efficiency through AI-driven automation and cloud-native solutions.

AI for Healthcare and Insurance



Leverage predictive AI for smarter decision-making, risk management, and enhanced customer experience.

AI in Engineering and Manufacturing



Implement AI-powered automation and optimization to drive greater operational efficiency and product innovation.

About NuSummit

NuSummit is a global technology leader in AI-led digital transformation, specializing in applications, data, analytics, cloud, and cybersecurity. With over 300 clients worldwide, including 22 Fortune 500 companies, NuSummit supports organizations across industries. Our core expertise lies in banking, insurance, and capital markets, where we offer specialized solutions for these sectors.

With over two decades of experience and 3,000+ professionals, we deliver AI-driven, end-to-end solutions that integrate advanced cloud infrastructure and cybersecurity. Certified to top industry standards and backed by a robust partner ecosystem of hyperscalers and niche innovators, NuSummit is a trusted partner for secure, impactful digital innovation.

For more information, visit us at connect@nusummit.com

For more information, visit us at nusummit.com

© NuSummit Technologies Private Limited. All rights reserved.

All trademarks, logos and brand names are the property of their respective owners.
All company, product and service names used are for identification purposes only.
Use of these names, trademarks and brands does not imply endorsement

Follow us at:

