

>> 2024 Top 5 trends impacting multicloud management



>> Introduction

In the ever-evolving intersection of technology and connectivity, a transformative era is unfolding within the business landscape. Amidst the dynamic currents of this environment, enterprises find themselves at the forefront of intricate challenges, navigating a multifaceted cloud connectivity landscape.

This InterCloud report serves as a beacon, shedding light on five pivotal trends that are sculpting the digital infrastructure of organizations. From the adoption of hybrid and multicloud strategies to the embrace of edge computing, the integration of AI and automation, the imperative for robust cloud security, and the necessity for infrastructure modernization – each trend not only presents associated business challenges but also reveals their profound impacts on cloud strategies. Moreover, the report delves into considerations for effective cloud connectivity, providing insights into the nuanced choices faced by organizations.

As we explore these cloud connectivity trends, it becomes increasingly apparent that they transcend mere technological shifts; they represent strategic imperatives capable of redefining the very essence of how businesses operate and flourish in the digital era.

Managed cloud connectivity emerges as a powerful enabler. Why burden in-house operations when leaders in end-to-end managed cloud connectivity offer invaluable resources, expertise, control, and visibility? This strategic choice liberates enterprises from the formidable task of tackling these complexities alone, providing a proactive stance to seamlessly integrate these trends into their operations. Managed cloud connectivity is not just a response; it's a proactive approach ensuring organizations stay ahead in a dynamic and fiercely competitive digital landscape.

The report underscores the importance of proactive strategies, expert guidance, and seamless integration as key elements for unlocking the full potential of these trends and driving success in the year ahead. As organizations chart their course through the complexities of cloud connectivity, the emphasis on strategic foresight and adept integration will undoubtedly pave the way for innovation, resilience, and sustained excellence, with managed cloud connectivity emerging as a linchpin in this transformative journey.

>>> Trend 1

Navigate complexity in multicloud adoption

"In 2024, more than 75% of large enterprises will be running a hybrid or multi-cloud environment." Gartner

Overview

The integration of hybrid and multicloud architectures is pivotal in the evolving business landscape. Beyond the buzzwords, it represents a strategic approach to IT infrastructure, enabling organizations to optimize performance, manage risks, and scale efficiently. This trend addresses the challenges of seamlessly blending on-premises solutions with various cloud providers, fostering an environment where legacy systems coexist harmoniously with cutting-edge cloud technologies.

Why it's significant

Multicloud adoption signifies a move towards a resilient and flexible IT environment. This approach allows businesses to avoid vendor lock-in, ensuring agility in responding to evolving technology landscapes. It also provides the opportunity to optimize cloud service selection based on specific organizational needs, contributing to a robust and adaptable infrastructure.

Business challenge

The challenge lies in the complexity of managing diverse infrastructures cohesively. Integrating on-premises systems with multiple cloud providers introduces challenges in terms of interoperability, data consistency, and overall system governance. Striking the right balance between flexibility and control is essential for optimizing operations across various cloud platforms without sacrificing security or operational efficiency.



With 75% of large enterprises estimated to operate in a hybrid or multicloud environment in 2024^{*}, the integration of hybrid and multicloud architectures heralds a transformative era for enterprises, ushering in profound changes across various dimensions of their operations and cloud strategies.

Strategic transformation:

Impact: Multicloud adoption necessitates a strategic overhaul of how enterprises approach and manage their IT infrastructure.

In response to the evolving landscape, organizations are undergoing a paradigm shift, moving away from a singular cloud provider to embrace a more diversified and flexible environment. This shift demands a fundamental reevaluation of strategic goals, urging enterprises to adopt a more comprehensive and adaptable cloud strategy.

Agility in technology landscapes:

Impact: Multicloud adoption ensures agility in responding to the dynamism of technology landscapes.

Tethering to a single cloud provider is no longer tenable. The multifaceted nature of multicloud environments empowers enterprises to swiftly adapt to changes in technology, serving as a linchpin for innovation and maintaining a competitive edge in a dynamic business environment.

Mitigating risks and enhancing resilience:

Impact: Multicloud adoption signifies a strategic move towards a more resilient and flexible IT environment.

By dispersing digital assets across diverse cloud providers, organizations inherently mitigate the risks associated with reliance on a single point of failure. This approach amplifies overall system resilience, ensuring business continuity even in the face of disruptions or outages in specific cloud platforms.

Nuanced decision-making:

Impact: The trend prompts organizations to make nuanced choices in cloud service selection.

Faced with an array of cloud options, enterprises are compelled to make judicious and informed decisions regarding services that align best with their specific needs. This nuanced decision-making process involves evaluating performance, cost, and security considerations, contributing to the development of a more robust and adaptable IT infrastructure.

As enterprises navigate the complexities introduced by multicloud environments, end-to-end managed cloud connectivity emerges not merely as a reaction but as a proactive and strategic solution. The imperative for expert guidance and centralized governance becomes apparent to ensure optimal performance across diverse cloud ecosystems. This shift signifies more than addressing challenges; it represents a forward-thinking stance in constructing a connected, efficient, and secure cloud infrastructure.



Holistic cloud strategy:

Develop a holistic cloud strategy with managed cloud connectivity, ensuring seamless coordination between onpremises solutions and various cloud service providers for enhanced scalability, flexibility, and security.

Unified vendor management:

Implement unified vendor management through managed connectivity, allowing for streamlined integration and coordination, reducing complexities associated with multicloud environments.

Optimized performance:

Prioritize optimized performance with endto-end managed cloud connectivity services that offer unified interfaces and centralized governance, ensuring efficiency across diverse cloud environments.

Scalable architecture:

Design a scalable architecture with managed cloud connectivity, facilitating seamless integration of diverse cloud environments and future-proofing the organization's IT infrastructure.

Enhanced security measures:

Incorporate enhanced security measures with managed cloud connectivity, ensuring data protection and compliance checks are expertly managed.

Cost and time savings:

Opt for managed cloud connectivity to eliminate recruitment and training costs and enable your business to prioritize and redirect resources for strategic initiatives.

Navigating complexity in multicloud adoption extends beyond the technical realm, influencing organizational strategies, risk management approaches, and the very fabric of how enterprises approach the digital landscape in 2024. Organizations are compelled to make nuanced choices, balancing the benefits of diverse cloud environments with the complexities they introduce. The shift toward managed cloud connectivity becomes crucial, offering expert guidance for seamless integration. The emphasis on centralized governance ensures optimal performance across diverse cloud environments, providing businesses with the necessary tools to navigate complexity effectively while realizing substantial time and cost savings.

Trend 2

Leveraging edge computing for real-time decision-making

"By 2025, more than 50% of enterprise-managed data will be created and processed outside the data centre or cloud."

Gartner

Gartner | Predicts 2022: The Distributed Enterprise Drives Computing to the Edge | 20 October 2021

Overview

The surge in edge computing marks a pivotal shift in how data processing and analytics are approached. Beyond addressing latency and optimizing bandwidth, this trend reshapes real-time decision-making, bringing cloud services closer to the network's edge. Such a strategic move fosters efficiency and enhances user experiences, unlocking possibilities in IoT, autonomous systems, and immersive technologies.

Why it's significant

Edge computing is indispensable for businesses aiming to make decisions in real-time. By localizing processing near data sources, organizations mitigate latency, optimize bandwidth, and spur innovation in areas like IoT and autonomous systems.

Business challenge

While the adoption of edge computing and native clouds offers transformative opportunities, businesses face the challenge of redefining their data processing and storage strategies. Managing data at the edge requires a re-evaluation of traditional centralized approaches, introducing complexities in data governance, security, and compliance.

With 50% of enterprise-managed data projected to move outside data centers or clouds by 2025^{*}, a rethink in data processing and storage strategies is imminent. The surge in edge computing represents a seismic shift in how enterprises process data and make decisions, fostering a ripple effect across various facets of their operations and digital strategies.

Decentralized data processing paradigm:

Impact: The shift towards edge computing marks a pivotal transformation in data processing and analytics.

Enterprises are departing from the traditional centralization of data processing in distant data centers. Instead, they are strategically dispersing computing power to the edge of the network, enabling quicker decision-making and unleashing the full potential of real-time applications.

Efficiency in real-time decision-making:

Impact: Edge computing reshapes realtime decision-making, fostering efficiency and enhancing user experiences.

Edge computing revolutionizes real-time decision-making, reducing latency to 10-20ms by moving workloads to network edge locations[#]. This efficiency not only elevates the performance of applications but also introduces a new dimension of user experience, particularly in IoT, autonomous systems, and immersive technologies.

Unlocking innovation in IoT and autonomous systems:

Impact: Edge computing unlocks possibilities in IoT, autonomous systems, and immersive technologies.

By bringing cloud services closer to the source of data generation, edge computing becomes an enabler for innovation. This trend facilitates the development and deployment of IoT applications, autonomous systems, and immersive technologies by providing the necessary computing power at the periphery of the network.

Rethinking data processing and storage strategies:

Impact: The majority of enterprisemanaged data moving outside data centers by 2025 prompts a rethink in data processing and storage strategies.

As enterprises witness a significant migration of data away from centralized data centers, there's a compelling need to reassess how data is processed and stored. Managed cloud connectivity emerges as the solution, simplifying integration and optimizing data transfer to meet the demands of this decentralized data landscape.



Navigating the intricacies of edge computing requires more than just technical know-how. Managed cloud connectivity serves as a crucial component, offering organizations the expertise needed to seamlessly integrate edge computing capabilities and derive maximum value from this transformative trend.



Strategic edge network planning:

Craft a strategic plan for the edge network with managed cloud connectivity, leveraging expert guidance for optimal data transfer, reduced latency, and seamless integration.

Managed connectivity solutions:

Opt for connectivity solutions that extend networks closer to the edge, guaranteeing optimized data transfer and reduced latency for enhanced performance.

Flexibility in integration:

Design an infrastructure with managed cloud connectivity allowing for flexible integration of edge computing capabilities, ensuring seamless interaction with cloud services.

Security-first approach:

Prioritize security at the edge using experts with end-to-end managed cloud connectivity expertise, implementing robust encryption, threat detection, and identity management solutions.

Continuous expert monitoring:

Implement continuous expert monitoring mechanisms with managed cloud connectivity to ensure optimal performance and security for edge computing applications.



Leveraging edge computing for realtime decision-making extends beyond technological enhancements, influencing how enterprises innovate, make decisions, and strategize for a future where the edge plays a pivotal role in shaping a responsive and efficient digital ecosystem. Relying on end-to-end managed cloud connectivity services allows enterprises to leverage rich expertise to support simplified integration, ensuring optimized data transfer. This approach provides organizations with expert guidance to leverage the full potential of edge computing, creating a seamless and responsive digital ecosystem.

Trend 3

Harness AI for digitally enabled business models

"By 2028, the adoption of AI will culminate in over 50% of cloud compute resources devoted to AI workload, up from less than 10% in 2023."

Gartner

Gartner | The Future of Cloud in 2028: From Technology to Business Necessity | Dennis Smith | November 2023

Overview

The integration of Artificial Intelligence (AI) and automation into business operations signals a transformative era. Beyond the gains in efficiency and cost reduction, this trend reshapes how enterprises operate and manage their digital ecosystems. By strategically incorporating AI-driven solutions into cloud platforms, organizations enhance decision-making processes and gain valuable insights, marking a shift toward data-driven business models and operations.

Why it's significant

The integration of AI is not just about automation; it's a redefinition of how businesses navigate the digital landscape. By strategically incorporating AI-driven solutions into cloud platforms, organizations not only enhance decisionmaking processes but also encounter a challenge—managing the influx of data points generated by AI and Machine Learning (ML). This challenge goes beyond cloud management; it is a crucial enterprise challenge in adapting to the bandwidth requirements imposed by the abundance of data.

Business challenge

The integration of AI and automation poses a substantial challenge for businesses in terms of workforce adaptation and upskilling. As organizations automate routine tasks and embrace AI-driven decision-making processes, employees undergo a transformation in their roles and skill sets. Additionally, the sheer volume of data generated by AI and ML introduces a bandwidth challenge that organizations must effectively address.

With 61% of enterprises already using AI and Machine Learning (ML) in their operations^{*}, the integration of Artificial Intelligence (AI) and automation into business operations ushers in a transformative era, fundamentally altering the landscape in which enterprises operate and thrive. This goes beyond cloud management, highlighting the enterprise-wide challenge of managing the vast amount of data generated by AI.

Redefining business operations in the digital landscape:

Impact: The integration of AI signals a redefinition of how businesses operate in the digital landscape.

Beyond mere automation, the incorporation of AI-driven solutions into cloud platforms reshapes the very fabric of business operations presenting a challenge in managing the bandwidth required for the multitude of data points.

Efficiency gains and cost reduction:

Impact: Efficiency gains and cost reduction are significant outcomes of integrating AI into business operations.

Al-driven solutions, when strategically integrated into cloud platforms, lead to operational efficiency gains and cost reductions. However, the challenge lies in efficiently managing the increased data load.

Shift toward data-driven business models:

Impact: The trend marks a significant shift toward data-driven business models and operations.

The incorporation of AI-driven solutions represents a broader shift where data takes center stage, driving decisionmaking processes and shaping operational strategies, necessitating enhanced bandwidth capabilities.

Integration of AI-driven applications and automation tools:

Impact: Managed cloud connectivity services facilitate the seamless integration of AI-driven applications and automation tools.

As enterprises increasingly adopt AI and ML, managing the increased data flow becomes imperative. Managed cloud services provide the necessary infrastructure and guidance to ensure the smooth assimilation of AI technologies while addressing bandwidth challenges.

The success of AI adoption hinges on robust connectivity. Managed cloud connectivity not only ensures highspeed data transfer but also low-latency connections, vital for applications where real-time processing and decisionmaking are paramount.



Data optimization for AI:

Ensure optimal data readiness for AI applications with managed cloud connectivity, leveraging expert guidance to organize and optimize datasets for efficient AI integration.

Bandwidth-optimized connectivity

solutions: Select managed cloud connectivity solutions providing ample bandwidth and low-latency connections. This ensures the seamless integration of AI-driven applications, guaranteeing efficient utilization beyond just speed.

Expert guidance for AI integration:

Seek expert guidance from managed cloud connectivity providers in navigating the complexities of AI integration, ensuring a streamlined adoption process and efficient utilization of AI and automation technologies.

Streamlined network monitoring:

Implement advanced network monitoring with managed cloud connectivity to streamline and expertly manage cloud environments hosting AI applications.

Customized connectivity solutions:

Tailor connectivity solutions with managed cloud connectivity to accommodate the unique bandwidth and connection requirements of AI and automation workloads, ensuring maximum efficiency.

The impact of harnessing AI for digitally enabled business models extends far beyond operational enhancements. It redefines how enterprises approach decision-making, embrace data-driven strategies, and position themselves for success in a digital landscape. Managed cloud connectivity is not merely a solution but a strategic enabler, providing enterprises with high-speed, low-latency connections and expert guidance to seamlessly integrate AI technologies and navigate the complexities of the evolving digital era.

Trend 4

Secure enterprise-critical data at the edge

"By 2025, as enterprises continue to converge OT / IT, 25% of edge networks will be breached, up from less than 1% in 2021."

Gartner

Gartner | Predicts 2022: The Distributed Enterprise Drives Computing to the Edge | 20 October 2021

Overview

In the expanding digital landscape, robust cloud security is no longer a compliance checkbox; it is a critical component of overall risk management. The trend of securing enterprisecritical data at the edge goes beyond traditional security measures. It involves anticipating and proactively defending against evolving cyber threats, ensuring data security across diverse cloud environments.

Why it's significant

As cyber threats evolve, ensuring the security of enterprise-critical data becomes paramount. This trend is not just about compliance; it's about building trust, complying with regulations, and mitigating risks associated with data breaches. It is a strategic move towards proactive defense mechanisms in the face of an ever-changing threat landscape.

Business challenge

The primary challenge in cloud security revolves around the evolving nature of cyber threats and the need for proactive defense mechanisms. Ensuring the security of data across diverse cloud environments, addressing compliance requirements, and staying ahead of emerging threats necessitate constant vigilance.

With the prediction that 25% of edge networks will be breached by 2025^{*}, this trend will profoundly shape enterprise cloud strategies. In the expansive digital landscape, the imperative to secure enterprise-critical data at the edge represents a paradigm shift in how organizations approach cloud security and risk management.

Elevating cloud security beyond compliance:

Impact: The trend shifts cloud security from a mere compliance checkbox to a critical component of overall risk management.

Robust cloud security is no longer an optional compliance measure but a strategic necessity, backed up with increasing regulatory controls. Organizations must view security as an integral part of their overall risk management strategy, acknowledging the dynamic nature of the digital landscape.

Addressing evolving cyber threats:

Impact: Proactively defending against evolving cyber threats becomes a focal point.

The trend is a response to the ever-changing threat landscape. Enterprises must move beyond reactive measures and actively anticipate, detect, and defend against evolving cyber threats to secure critical data effectively.

Building trust and compliance with regulations:

Impact: The trend emphasizes building trust, compliance with regulations, and mitigating risks associated with data breaches.

Beyond technical considerations, securing enterprise-critical data at the edge is about fostering trust. Compliance with regulations is not just a legal requirement but a means to build and maintain trust with stakeholders by demonstrating a commitment to data security.

Proactive defense strategies: Ensuring resilience against DDOS attacks:

Impact: The trend represents a strategic move towards proactive defense mechanisms.

Rather than reacting to security incidents, enterprises actively fortify their security posture, deploying pre-emptive measures like advanced encryption, threat detection, and identity management solutions. These not only thwart potential threats before materializing but also ensure continued operations during a DDOS attack, underscoring the importance of resilience in the evolving security landscape.

The stakes are high as organizations navigate the complex interplay of security, compliance, and risk management. Managed cloud connectivity providers play a pivotal role by offering expertly managed cloud security, providing advanced solutions to mitigate risks associated with data breaches.



Comprehensive security framework:

Establish a comprehensive security framework with managed cloud connectivity, leveraging enhanced security measures, continuous monitoring, and expertly managed cloud security.

Proactive risk assessment:

Conduct regular proactive risk assessments with managed cloud connectivity to identify vulnerabilities in the cloud infrastructure, ensuring a secure and compliant environment.

Managed security services:

Choose managed cloud connectivity providers that excel in monitoring, threat detection, and the creation of resilient networks.

Adherence to regulatory compliance:

Ensure adherence to regulatory compliance with managed cloud connectivity, especially as enterprises converge OT and IT, mitigating risks associated with breaches.

Active involvement in security:

Actively involve the enterprise in crafting a security posture with managed cloud connectivity, allowing for customization based on specific security and compliance requirements and ensuring active participation in securing enterprise-critical data.

Securing enterprise-critical data at the edge is a strategic imperative with farreaching consequences for enterprise cloud strategies. It extends beyond compliance, encompassing proactive defense, trustbuilding, and compliance with regulations. Managed cloud connectivity providers emerge as essential partners, offering not just security solutions but a comprehensive approach to safeguarding critical data in an increasingly challenging cyber security landscape.

>> Trend 5

Adapt to the digital ecosystem: Infrastructure modernization

"By 2028, modernization efforts will culminate in 70% of workloads running in a cloud environment, up from 25% in 2023."

Gartner

Gartner | The Future of Cloud in 2028: From Technology to Business Necessity | Dennis Smith | November 2023

Overview

Digital transformation is not just a buzzword; it's a call to action for businesses to modernize their infrastructure. Infrastructure modernization in 2024 is more than upgrading legacy systems; it's a strategic move towards embracing cloud-native architectures. This trend is driven by the need for agility, scalability, and cost-effectiveness in the face of rapid technological advancements.

Why it's significant

Infrastructure modernization is not just about keeping up with the latest technologies; it's about future-proofing the IT infrastructure. This trend is crucial for businesses aiming to remain agile, scalable, and cost-effective in an era where the pace of technological change is unprecedented. It is a strategic move towards ensuring that IT infrastructure aligns seamlessly with business goals.

Business challenge

The challenge of infrastructure modernization lies in the complexities associated with transitioning from legacy systems to cloud-native architectures. Businesses often grapple with the need to maintain existing operations while migrating to modern infrastructure, leading to potential disruptions in services.



With a reported 43% increase in organizational revenue by highly modernized organizations^{*}, the push to adapt to the digital ecosystem through infrastructure modernization is reshaping the way enterprises approach IT, influencing their cloud strategies in significant ways.

Beyond buzzwords:

Impact: Infrastructure modernization is not just a response to buzzwords; it's a strategic imperative.

The trend signifies a call to action for businesses to strategically evolve their IT infrastructure, emphasizing the need for tangible, results-driven modernization rather than succumbing to industry buzzwords.

Future-proofing IT infrastructure:

Impact: Modernization goes beyond upgrades; it's about future-proofing IT infrastructure.

The significance lies in preparing IT infrastructure for the future. Modernization ensures that systems are not just up to date but are designed to seamlessly adapt to emerging technologies, making the organization agile and resilient in the face of technological advancements.

Driving agility, scalability, and cost-effectiveness:

Impact: The trend is driven by the need for agility, scalability, and cost-effectiveness.

Agility and scalability are not just desirable features; they are essential components of a modernized infrastructure. The shift toward cloud-native architectures is motivated by a need to respond swiftly to changes, scale operations efficiently, and optimize costs in a rapidly evolving technological landscape.

Influence on enterprise cloud strategies:

Impact: With a reported increase in organizational revenue by highly modernized organizations, infrastructure modernization significantly influences enterprise cloud strategies.

Modernization is not a standalone effort; it deeply influences how organizations approach the cloud. The reported increase in revenue highlights the tangible benefits, encouraging enterprises to embrace modernization as a core tenet of their cloud strategy.

Navigating the complexities of infrastructure modernization requires expertise. Managed cloud connectivity providers become essential partners, offering guidance, support, and connectivity solutions to ensure a smooth transition.



Strategic roadmap with expert guidance:

Collaborate with managed cloud experts to develop an efficient infrastructure modernization plan, integrating the latest virtualization and SD-WAN capabilities while addressing current and future sovereignty requirements.

Efficient connectivity tools:

Utilize efficient connectivity tools provided by managed cloud connectivity solutions to facilitate a smooth transition, offering flexibility in modernizing infrastructure.

Tailored timelines and requirements:

Align infrastructure modernization with the distinct timelines and specific requirements of your organization using managed cloud connectivity. This allows for a customized strategy that suits your unique organizational goals.

Operational visibility and analytics:

Emphasize operational visibility and analytics throughout the modernization journey with managed cloud connectivity solutions, providing insights and connectivity across multiple clouds.

Minimal disruptions and expert support:

Opt for managed cloud connectivity providers with robust SLAs to ensure expert support and minimal disruptions during the modernization process, allowing you to focus on delivering value across the network with peace of mind.

Adapting to the digital ecosystem through infrastructure modernization is not just a technological upgrade; it's a strategic move that requires aligning infrastructure with unique organizational goals and timelines. The reported increase in revenue underlines the transformative impact, emphasizing the pivotal role of managed cloud connectivity providers in facilitating a seamless and goal-oriented modernization journey for enterprises.



>> Conclusion

Unchain the cloud. Unleash your potential.

As organizations navigate the complexities of the cloud connectivity landscape, they find themselves at a critical juncture where decisions made today will shape the trajectory of future success. Revealing the trends shaping digital infrastructure emphasizes one undeniable truth — how businesses connect their clouds is not merely a decision but a strategic investment.

The imperative is crystal clear: unleash the cloud, unleash your potential. Organizations must recognize that connectivity is the linchpin in their digital journey. Whether harnessing edge computing, embracing AI, fortifying security, or modernizing infrastructure, the connectivity choice amplifies the impact of these initiatives. As 2024 unfolds, the resounding call to action is clear. Evaluate, strategize, and choose a connectivity solution aligned with unique goals. The InterCloud advantage beckons, offering a path that ensures endto-end security, global reach, scalability, and control over critical data traffic.

Seize this moment. Invest wisely. Choose InterCloud — where connectivity meets innovation, and your enterprise's potential finds its fullest expression in the digital landscape. The journey to unparalleled connectivity begins now.

The InterCloud advantage

To connect your business-critical applications, InterCloud guarantees end-to-end security and performance of your traffic from your premises to your cloud environments via a best-inclass multicloud connectivity solutions.

Global reach:

Single, scalable network infrastructure with access to 100% of cloud service providers (CSPs) with exceptional service level agreements (SLAs).

Security and resiliency:

Simplify and manage security policies and operations across disparate cloud environments.

Scalability and speed:

Create a multicloud network that connects your cloud applications as you need, without restrictions.

Visibility and control:

Deliver operational visibility, analytics, and application connectivity across multiple clouds.

Productivity and efficiency:

Build your multicloud easily and quickly without needing to duplicate technical resources.

The InterCloud solution

Join hundreds of leading global companies already benefiting from InterCloud's flexible and responsive solutions, ensuring peace of mind and complete control over their critical data traffic.

Secure SDCI:

The only Software-Defined Cloud Interconnect (SDCI) provider delivering a secure, end-to-end managed service.

API platform:

API-first platform that puts you in complete control of your cloud connectivity. Define your project requirements and configure the right connectivity at software speed.

Trusted partner:

Partner of all major cloud service providers (CSPs), providing optimized connectivity solutions for your business.



About InterCloud

InterCloud's end-to-end global connectivity platform eliminates the complexity in deploying the cloud, giving businesses full control over the security, sovereignty, and performance of their critical data traffic with complete peace of mind.

Working with organizations to help them transform global connectivity, reduce network complexity, and accelerate growth and innovation, InterCloud is a trusted advisor to some of the world's leading brands when it comes to leveraging the cloud for future success.

With offices across Europe, the company's platform is underpinned by its team of cloud experts who guide customers to implement effective strategies to leverage the power of the cloud across their organization – making global connectivity a driver for business performance.

www.intercloud.com