# IMPOSSIBLE CLOUD NETWORK: A DECENTRALIZED INTERNET INFRASTRUCTURE LAYER

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Impossible Cloud Network

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# SUMMARY

The internet faces a sovereignty crisis due to power concentration and data growth among a few hyperscalers, leading to centralization and loss of user control. This consolidation risks censorship and creates single points of failure. While Web3 offers decentralized solutions, they often sacrifice either scalability, decentralization, or security, which are key elements in the blockchain trilemma. These solutions also struggle with limited access to enterprise-grade hardware and frequently rely on centralized infrastructure. The Impossible Cloud Network (ICN) addresses these issues by creating a multi-tiered, decentralized infrastructure layer. ICN offers a composable service layer, an enterprise-grade hardware resource layer, and a transparent, permissionless HyperNode network for performance enforcement. By strategically decoupling and decentralizing each layer, ICN aims to provide an open, extensively scalable infrastructure that ensures digital sovereignty, eliminates single points of trust, enables service programmability, and offers a decoupled architecture for limitless possibilities in the future internet.

# 1 Introduction

Concentration of power and data growth among a few hyperscalers is leading to centralization, single points of trust, and user data control loss. Hyperscaler infrastructure, while providing scaling benefits, also risks consolidating control, raising censorship, access concerns, especially for personal data, and creating single points of failure [1]. Existing cloud providers restrict innovation and resource utilization due to hardware and proprietary software limitations, hindering the global cloud network's value and user capabilities. This market is dominated by a few hyperscalers with proprietary, verticalized technology stacks, resulting in vendor lock-in, interoperability issues, and barriers to market entry [2], allowing them to dictate pricing.

Emerging Web3 projects offer community-driven, open-source alternatives, prioritizing transparency, affordability, and user-centric ecosystems with respected data ownership. However, these solutions continue to suffer from mainstream adoption problems and are unable to compete with existing Web2 alternatives owing to performance limitations inherent in many crypto-native architectures [3]. Web3 aims for decentralization via blockchain, but relies on concentrated infrastructure, creating a single point of failure. Despite appearing decentralized, many projects depend on a few cloud providers, risking widespread application disruption if the infrastructure fails [4]. While decentralization brings many benefits, the lack of central political authorities makes the current Web3-based cloud services miss the offering of Service Level Agreements (SLAs) that provide customer guarantees [5], which traditional business customer models rely on. Traditional cloud service providers, on the other hand, provide SLA guarantees but with self-measured key performance indicators, creating an inherent lack of accountability, with no independent verification, leaving customers to just rely on trust [6, 7].

Impossible Cloud Network (ICN) overcomes these challenges through transparently verifiable and enforceable hardware quality standards that allow the network to compete with hyperscaler level performance and push beyond the current boundaries of Web3. ICN envisions a multi-tiered network ecosystem, forging essential building blocks for the next-generation of the internets evolution. ICN features a highly adaptable application layer at the service level, facilitating limitless service functionalities. This is achieved through a hyperscaled resource layer at the hardware level, supported by diverse hardware types. Bridging these layers is the HyperNode network, offering transparent and permissionless security maintained by a broad community. By strategically separating and decentralizing each layer, ICN unlocks a genuinely open and extensively scalable infrastructure that empowers boundless capabilities for the future of the internet. ICN focuses on four key areas:

- Digital Sovereignty: Decentralizing the cloud through ICN enables digital sovereignty and mutual
  accountability by decoupling physical resources from digital services. This fosters flexibility, choice,
  and new applications like self-sovereign identity and an uncensorable internet, ultimately recapturing user trust and creating a more equitable, interconnected society.
- Eliminating single-points-of-trust: The ICN protocol offers unlimited scalability, allowing the network to control its growth. It supports diverse hardware via defined classes, enabling efficient resource allocation at varying performance levels. This creates a unified global hardware layer for all types of applications. Ultimately, ICN aims to be an open world compute platform, efficiently allocating diverse hardware and providing a resource-aware base for the future internet.
- Service programmability: By offering the resource layer as a programmable foundation, the ICN Protocol aims to grow a rich ecosystem of applications and services. This empowers entities to develop resource-aware applications, finely tuned for both the underlying hardware and the target users. This capability unlocks the potential for value creation to its fullest human extent, eliminating limitations on what can be constructed and provided on the internet of the future.
- Decoupled architecture: ICN's decoupled architecture enables service composition by separating hardware, resource management, services, and applications. This allows independent software solutions to leverage ICN's API, dynamically compose resources, and offer plug-and-play service integration.

# 2 The ICN Protocol

The ICN Protocol is divided into five fundamental layers:

- Hardware: The underlying physical infrastructure of the ICN supplied by Hardware Providers, which are responsible for managing the physical network and hardware resources.
- Resource Composition: A physical resource abstraction layer to decompose our hardware components into logically separate resource units. This recomposes resources into usable instances for software deployment.
- Performance Enforcement: A decentralized network of nodes that periodically monitor and report the performance of the provisioned hardware. This layer ensures data availability and on-chain proof.

- Services: Standalone and integrated software solutions deployed by third parties on top of ICN resources.
- Applications: End use cases or other products that integrate with services deployed on ICN. These applications may use resources or communicate with APIs from ICN services.

The blockchain serves as the ultimate immutability layer for the ICN protocol, managing resource allocation to prevent double spending of hardware and ensure correct user assignment. It also governs staking, collateral, and slashing mechanisms to enforce protocol rules and maintain system security.

# 2.1 Hardware layer

The Hardware Layer in the ICN protocol is a globally accessible, distributed resource pool built upon ScalerNodes. These are the smallest physical units of enterprise-grade hardware resources committed by hardware providers, who are compensated for their contribution. Each ScalerNode can be of any hardware class depending on the type of resource it commits to the network and are rewarded accordingly to the provided capacity. Service Providers and Builders can combine ScalerNodes into larger macronodes with integrated capabilities. This layer forms the fundamental physical infrastructure required for the protocol's operation.

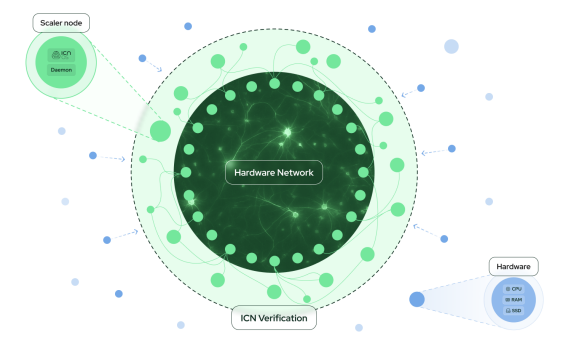


Figure 1: Hardware Layer

## 2.1.1 ScalerNodes: Decentralized hardware resources

Hardware providers are all operationally decentralized, and secured through collateral. This way we can ensure that there are no central points of trust or failure and allow an unparalleled level of composability and optionality that can respond dynamically to market needs. Hardware providers commit nodes for certain periods of time to guarantee that the network maintains certain capabilities for known durations and enables long term uptime of services while allowing flexibility for hardware providers to manage their own resource commitments versus rewards. ScalerNodes are contributed to ICN by Hardware Providers which manage the underlying physical infrastructure, ensuring secure remote access. Their main responsibilities include physical host maintenance (including firmware updates and attached devices), automated OS bootstrapping, internal network configuration (including routers, switches, firewalls, etc), and external internet connectivity. Hardware Providers register ScalerNodes in ICN by specifying the hardware class, location, capacity, rewards share, reservation price, and maximum booking duration. The registration of ScalerNodes requires collateralization by the Hardware Providers to ensure the long-term commitment to the network.

#### 2.1.2 Global resource pool

Our hardware network forms an interconnected mesh of ScalerNodes that are globally distributed. This network acts as a base layer of infrastructure resources on which services and applications can be run. ICN has devised the hardware network to be a ubiquitous, always-on constant that users can always contact and communicate with.

The representation of the global resource pool is as a localized capability map of hardware and allows these resources to be used and allocated on an efficient basis by exposing a resource-aware abstraction to the software layer. This enables us to construct highly performant and efficient, fit-for-purpose instances for application deployment by the Resource Composition Layer.

## 2.2 Resource Composition layer

The Resource Composition Layer is a dynamic hardware allocation layer that utilizes an abstraction engine to decouple resource capabilities from the underlying hardware component. While ScalerNodes provide physical units of resources in the form of disks, processors and memory, the Resource Composition Layer creates logical units of resources so that all available capacity is allocated efficiently.

ScalerNodes are decomposed into fundamental resource units defined by type: storage, compute, memory, networking. These units contribute to a globally distributed pool that is accessible permissionlessly. Each resource pool in our system represents a unique capability provided by our ScalerNodes and may each also contain further designation depending on the type e.g. fast or slow storage.

#### 2.2.1 Resource composability

Hardware capability provided by ScalerNodes are pooled into tangible resources by the global resource pool. The Resource Abstraction Engine arbitrarily recomposes available resource units into instances defined by Instance Blueprints which describe compositional configurations for available resources by type. Blueprints are used to construct and spin-up usable execution engines for application deployment and operation.

Instance blueprints are created as commonly used configurations based on the use cases or hardware setup of the ScalerNode to improve efficiency. Some instance configurations may be more or less performant based on a trilemma: use case needs, available resources, physical configuration.

#### 2.2.2 Elastic Instances

Resource units can be composed in any configuration, constrained by the locality of the resource depending on the requirements specified. For example, if a high-storage instance is required and it must only store data in Europe, it is impossible to compose storage resource units from outside of Europe. Performance requirements may also provide similar constraints to defining instance configurations.

Instances can also be configured to expand and contract subject to available resources. Instances typically will operate from a static configuration, but can be defined to allow to flex in response to usage as long as the resources are not allocated elsewhere or otherwise unavailable. Each resource type will follow different rules for dynamic scaling.

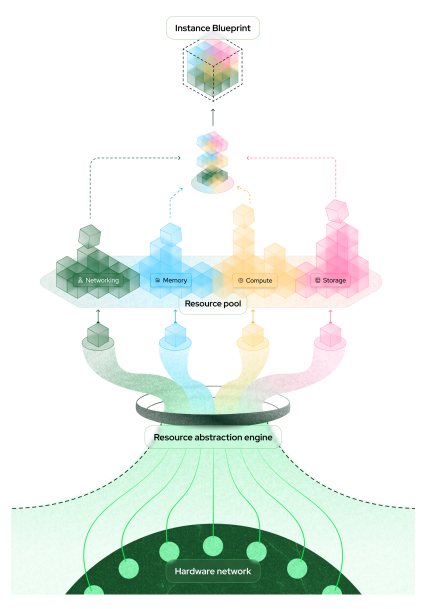


Figure 2: Resource Composition Layer

# 2.2.3 On Demand Deploy

Users can specify a Blueprint or configure a custom configuration and request a deployment from ICN. The Resource Composition Layer will accept the specifications provided by the user and construct an instance with the required storage, compute, memory and networking resources. Instance deployments are subject to requirement and availability constraints.

# 2.3 Performance Enforcement layer

ICN employs a novel approach to performance assurance through a decentralized validator network known as the HyperNode Network. Data gathered by the HyperNodes is temporarily accessible and auditable on a data availability network called the Satellite Network. HyperNodes generate performance assessments of the hardware layer and subsequently submit cryptographic proofs to the blockchain. This innovative approach aims to establish a more robust and dependable framework for ensuring consistent performance within decentralized environments.

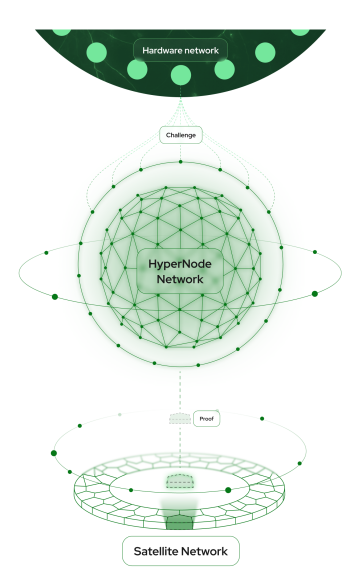


Figure 3: Performance Enforcement Layer

#### 2.3.1 Decentralized Monitoring Network

The HyperNode network is crucial for maintaining the performance and security of the infrastructure. Each HyperNode acts as a third-party entity which independently checks and verifies the performance of every ScalerNode in the hardware layer, guaranteeing the reliable and consistent operation of services and applications.

HyperNodes execute different challenges according to each type of hardware class of the ScalerNode to verify specific performance capabilities of the node. Each challenge generates a set of reports with key performance indicators that are then published regularly to the Satellite Network, and proofs are submitted on-chain for data attestation.

## 2.3.2 Data Availability Network

The Satellite Network is a key component in maintaining the auditability and transparency within the ICN. Allowing public verifiability is a necessary requirement for a truly decentralized system, giving users the agency to monitor and validate information in a trustless way.

The Satellite Network in ICN enables data availability for the HyperNode reports to maintain transparent access to proof data required to validate the HyperNode report results. This allows any user to confirm that the reports committed to the Satellite Network align with the cryptographic proofs submitted on the blockchain, fostering trust and accountability throughout the network.

#### 2.3.3 Pluggable proofs

Proofs within the ICN Protocol transcend the hardware layer, extending their applicability and functionality to services. This approach allows for the implementation of highly specific proofs tailored to individual services, enabling a flexible validation ecosystem. The HyperNode network provides a standardized interface that facilitates the seamless execution of these service-level proofs. This innovative design ensures that the integrity and authenticity of operations are verifiable not only at the foundational hardware level but also throughout the diverse range of services offered within the ICN network.

#### 2.4 Service layer

Service providers and builders can leverage ICN's abstraction layer to deploy services on its decentralized hardware. They access instances by booking customizable resource specifications (storage, compute, networking) tailored to their system's specific requirements. Service providers access metal instances, while builders customize instances for tight integration of services into ICN. This tailored approach accommodates the specific requirements of their integrated services.

## 2.4.1 Service Provider

Service providers (SPs) deliver services by deploying software on top of ICN. SPs reserve network capacity from ICN units where they will deploy their services. When submitting capacity requests, this triggers the automatic allocation of necessary resources and rewards within the ICN. Service providers can submit capacity requests at the level of clusters where the ICN protocol then assigns specific ScalerNodes. SPs begin payment for resources allocated by ICN immediately.

Importantly, the SP role defined here is a borrowed structure that is typical in traditional Web2 infrastructure. ICN intends to continue to support the existing business models where service providers rent instances and operate their businesses on top of it.

**Traditional Service Providers** Typical Service Provider (SP) setups require SPs to reserve hardware resources a priori and pay for what they reserve. ICN remains as a hardware procurement system similar to

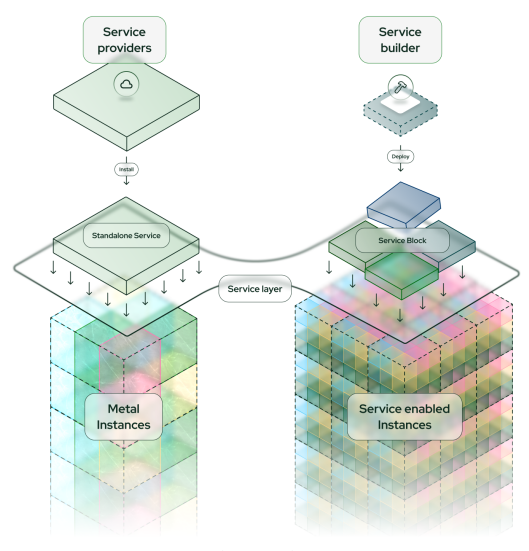


Figure 4: Service Layer

traditional infrastructure and we provide metal access to SPs. Here the deployment of services is managed entirely by the SP, and ICNs involvement does not go further than resource provisioning.

In this model SPs are fully in control of their machines and deployment processes and pay access fees for the instances they receive. All other integrations with their deployed software are handled also by the SP and ICN does not interfere. This model fits best the Web2-centric service where delivering certain service solutions is a core business model.

**Optimized deployments** As SPs typically will back-order a significant number of machines in bulk to fulfill their needs present and future, ICN offers optimized deployments to allow potentially cheaper and

more performant deployments. We refine resource allocation by working with specified use cases needs, and may find hardware configurations and software stacks that result in a more optimized end product for the SP.

## 2.4.2 Service Blocks

Service Blocks are modular software components that are built to deploy on the ICN Operating Subsystem. These blocks are able to be combined in a distributed or integrated setup allowing dynamic deployment of services in elastic resource instances or static resource instances. The composability of Service Blocks allow the creation of macro Service Blocks that deliver a unified set of products in a single configuration. In cases where smaller Service Blocks are commonly used together, macro Service Blocks can ease the spin-up of service-integrated instances.

Service Blocks are built by Service Builders which is a permissionless role that anyone can assume. Service builders implement new services or software that are compatible with the ICN OS resource-aware API through the SDK and integrate them with the protocol for them to become Service Blocks. Service Blocks can range from data storage solutions, to compute/simulation algorithms, to dedicated servers.

Once integrated with ICN, Service Blocks can be deployed on-demand to freshly created instances allowing a plug-and-play modality for application developers and users alike.

**Service Integration** Service software built for ICN integration must be compatible with the ICN architecture, namely the Resource Composition Layer. Instances will be created that will be composed of various resource capabilities, and service software must be able to support the plurality of different configurations.

Service builders will build against a clearly defined API or SDK that provides specifications for minimal behaviour for an ICN-compliant service software. Once it is built, it is submitted to ICN for testing and validation before being integrated into the ICN system. Once integrated, the service will appear as an option during instance deployment request, where a user can ask for a service-integrated instance. This will deliver a fully capable machine with the desired services already installed and operating.

Service integration allows users to easily spin-up tools they need for their applications and decommission them where needed, giving deployers the power to compose different services together for any type of product or application.

**Automated deployment** All services that are integrated with ICN gain the flexibility to be deployed automatically to instances. As noted, users are able to configure their instance and choose numerous services to pre-install into their instance. Here service builders play no additional role in spinning up instances that operate their service, and continue to earn rewards from its usage.

Unlike traditional service providers, service builders focus only on the technical aspects of service delivery by building service software. They earn rewards for their efforts when users make use of their software and they do not have to rent resources in order to deliver value.

# 3 Blockchain

ICN Protocol is driven, in part, by smart contracts deployed to a blockchain. The role of the blockchain in our architecture is to ensure a censorship-resistant, transparent, irrepudiable coordination layer that will process the core lifecycle events that determine the state of the system. We minimize the on-chain interactions to key transactions such as value transfers, proof submissions and access attribution to resources. In this way we leverage the pre-existing properties of the blockchain to avoid double spend problems related to both resource payments and reward emission, while keeping a clear ledger of regional and global capacity of the ICN network as a whole. It becomes a synchronization layer for the wider infrastructure to coordinate.

ICN remains blockchain-agnostic, and aims to be multi-chain in order to broaden access to the ICN Protocol and maintain independence from specific technologies or ecosystems. Any implementation choices to bootstrap the system on a particular blockchain are not definitive design decisions influenced by the protocol requirements.

#### 3.1 Regional Economics

The global resource map is split into discrete regions. These regions are similar in concept to those used by traditional cloud providers, however ICN defines its own set of region boundaries that closely follow the desired economic behaviour of the system. To promote a dynamic yet healthy, self-sustaining economy, the ICN defines sets of regions that have specific reward rates to incentivize resource provisioning by hardware providers in each region. These incentives are designed closely with localized economies of operating hardware to our required performance levels in mind.

In essence, the infrastructure economics of operating hardware from data centers or other facilities must be reflected in the payout mechanism while also allowing opportunities for hardware providers to capture value and be rewarded for providing resources to ICN. The design of our regional system has also maintained a heavy emphasis on the open market being a key influence on a healthy economy; namely that demand and supply for ICN resources must remain a driving factor for incentivizing participation. Users must be able to pay an appropriate rate for resources and hardware providers must be appropriately rewarded for providing them.

While there is not a strict rule for region definition, a general rule for defining region boundaries will follow roughly homogeneous zones from the perspective of operational cost. A region can roughly be defined as a singular economic zone that has the same operational cost of infrastructure per unit of resource. If a region is particularly large, it may be split into several even if the economic zone seems similar in cases where there is a clear difference in service accessibility or delivery e.g. latency or responsiveness gradients across parts of the region exceed acceptable performance thresholds.

Regions will share incentive schemes and will have target capacities for each resource. These are set up such that the region will encourage hardware provision in high demand regions and less so in lower demand regions to reflect market dynamics. Each region will have a bootstrap period where incentives are paid out to early participants to each region. After the bootstrap phase is over, incentives will shift to access fee payments for resources to continue rewarding hardware providers.

# 3.2 Hardware Collateralization

Within the ICN, hardware collateralization is a fundamental requirement, securing the network and guaranteeing hardware reliability by holding hardware providers accountable for their performance. Hardware providers lock tokens as collateral, in proportion to the hardware resources they provide, which remain locked for the entire commitment period, demonstrating their dedication to meeting network obligations. This collateral serves two main purposes: ensuring network reliability through penalizing underperforming hardware providers via slashing, and encouraging sustained participation to enhance network stability.

#### 3.3 Ecosystem Token

The ICN Protocol operates on a core asset for network balance. It is the primary vehicle for collateral in the ICN Protocol, where it is used by users and hardware providers both to activate and secure hardware resources. The Hardware Layer relies heavily on the token to form a robust resource network and incentivize good performance and provisioning while punishing bad behaviour and faults.

This ecosystem token is the sole collateral asset for hardware providers to achieve threshold collateral required to operate. Each ScalerNode has a minimum node collateral requirement based on the resources provided and must be met in order for the resource to be active. Once active non-hardware providers are able to also stake tokens to these resources, which acts as an additional layer of security for the hardware network. Misbehaving ScalerNodes will have their collateral slashed proportionally to the severity of the fault.

The token also has a utility in the ICN system in accessing resources in the hardware network. These take the form of access fees that are paid in the token for the usage of resources by users or builders.

#### 3.4 NFT Pass

Within the ICN Protocol exists a secondary asset that serves as a stakeable NFT module. It functions as a bootstrapping mechanism that powers the genesis of the network with pre-committed security. By staking the NFT to either the performance enforcement layer or the hardware network layer (in a 1:1 NFT-to-Node relationship), users contribute security to the network. Each NFT upon creation includes a time-locked value sink that diminishes over time. Upon staking, this sink value acts as collateral for the designated node, and its decay transforms into a continuous token reward for the staker. Similar to the token, the staked NFT is susceptible to slashing, which accelerates its decay upon node faults or misbehavior. Once the time-lock sink fully decays, the NFT no longer provides security to the network. NFT owners are incentivized to stake to benefit from the decaying value as a reward, concurrently providing the remaining value sink as accumulated security collateral.

# 3.5 **Proof Verification**

Proof verification within the ICN protocol is integral to maintaining the integrity and reliability of its offchain operations. The HyperNode Network, as a validator network, generates performance assessments of the hardware layer. These assessments, along with key performance indicators, are published regularly to the Satellite Network, which ensures data availability and auditability. Crucially, cryptographic proofs derived from these assessments are submitted to the blockchain. This on-chain proof submission allows for transparent and public verification that the reports committed to the Satellite Network accurately align with the validated performance data, thereby fostering trust and accountability across the entire network.

#### 3.6 Resource Reservation

The ICN protocol streamlines the allocation of network resources by automatically fulfilling requests based on optimal performance, pricing, and availability within a given region. This automated selection process means that users cannot directly choose specific hardware configurations.

For users requiring guaranteed resources, advance reservations are possible for a defined duration. While extensions to these reservations are possible, they are contingent on the hardware provider accepting the associated increased price risk. It's important to note that the access fee for the token is fixed at the time of booking, which effectively transfers the price risk for both extended and future resource requests to the ICN protocol and the hardware provider that ultimately fulfills the request.

# Appendix A Use Cases

#### A.1 Porting Web2 classic cloud to Web3

More than half of global IT infrastructure spending is directed towards public cloud services. Industry analyst Gartner estimates this \$723.4 billion market will continue to grow at a rate of 21.5% year over year [8]. The public cloud infrastructure market is dominated by only a handful of centralized hyperscaler platforms, such as Amazon Web Services (AWS), Microsoft Azure and Google Cloud Platform (GCP) in the West, and in China, Alibaba, and Tencent. This oligopolistic environment has caused vendor lock-in and inflated pricing [9, 10], suffers from single-points-of-failure causing wide-scale outages [11] and raises significant security, privacy and ownership concerns around user vs. corporate/government control [12].

ICN's web3 architecture is fully compatible with conventional workloads, as the majority of this global compute, AI and storage demand is driven by Web2-style applications, including centralized software-as-aservice (SaaS) platforms, enterprise backends, data and business processing workflows, and other services. ICN allows seamless portability of these existing business operations as it offers a decentralized, hardware-backed alternative that enables the deployment of compute, storage, and networking environments through composable instance blueprints. These environments are functionally equivalent to virtual machines, Kubernetes clusters, or bare metal servers, ensuring portability of existing use cases, and can be configured to meet specific workload requirements. Additionally, ICN addresses the concerns mentioned in the previous paragraph through its web3 features like transparency, verifiability and sovereignity.

ICN supports two deployment models. In the Metal-as-a-Service approach, enterprise operators can reserve physical or virtualized compute instances for fixed durations. This enables deterministic pricing and alignment with service-level or compliance requirements, and is suited to use cases requiring fine-grained control over hardware allocation and lifecycle. Alternatively, Elastic, On-Demand Instances allow DevOps teams to provision compute resources for applications with dynamic or auto-scaling requirements. These instances can be launched using predefined blueprints or customized configurations via the Resource Composition Layer. The platform supports vertical and horizontal scaling, lifecycle management via programmable APIs and regional deployment constraints allowing users to meet GDPR, SOC2 and other compliance requirements [13, 14]. Both of these deployment models are compatible with existing deployment tools and architectures. They offer usage-based pricing with transparent cost structures, global distribution through a decentralized network of hardware providers, and network-verified performance and availability. This approach eliminates reliance on centralized cloud vendors, incrementally adopting a decentralized infrastructure model, while allowing operators to maintain existing workflows, ensuring business continuity.

#### A.2 Decentralization as the Next Frontier in AI

The evolution of Artificial Intelligence is signaling a strategic shift from centralized architectures to a more distributed, decentralized cloud infrastructure. Historically, the initial surge in AI development has been largely tethered to centralized hyperscaler clouds. These platforms, while enabling significant advancements in model training, are increasingly facing architectural limitations in the face of emerging AI paradigms. The move towards decentralized cloud infrastructure is driven by several key factors:

**Evolving Model Training Paradigms** Recent innovations, exemplified by models like Deepseek, demonstrate a diminishing dependency on massive centralized training clusters. Deepseek's architectural efficiencies, including optimized attention mechanisms (e.g., Multi-Head Latent Attention) and sparse Mixture-of-Experts (MoE) approaches, allow for competitive performance with significantly reduced computational resources [15, 16]. A bright roadmap still lies ahead when this will be combined with techniques from Differential Privacy [17] and Federated Learning [18]. These advancements indicate a progression towards more efficient and distributed training methodologies, democratizing AI development and making it accessible to a broader range of participants beyond well-capitalized entities. This shift inherently favors decentralized compute networks, which can aggregate and orchestrate global computational resources.

**Edge Inference** The necessity for AI inference to occur at the edge, closer to the end-users and data sources, is becoming paramount. Applications such as autonomous systems, real-time augmented reality, and localized IoT analytics demand minimal latency for effective operation. Centralized inference introduces inherent delays due to data transmission distances. Decentralized cloud networks, by distributing computing power geographically, facilitate low-latency inference at the network's periphery. This architectural advantage is critical for enhancing user experience and enabling new categories of real-time AI applications especially when combined with the critical need for confidentiality and verifiability achieved through techniques like Zero-Knowledge Machine Learning (ZKML) [19].

**The Rise of Agentic AI** The forthcoming AI cycle is anticipated to be dominated by agentic AI, characterized by autonomous entities capable of complex decision-making and interaction. These agents, whether coordinating in swarms or operating independently, require not only continuous operation and distributed coordination but also exceptionally low latency for their localized data processing and real-time decisionmaking. This critical need for minimal delay stems from the iterative nature of agentic workflows: agents often operate on a sense-think-act loop [20], where even minor delays in sensing new information or executing an action can lead to suboptimal outcomes, missed opportunities, or even critical failures in dynamic environments. This makes them inherently better suited for a decentralized cloud environment. Centralized systems introduce inherent latency due to data round-trips to distant servers, alongside presenting single points of failure, potential censorship vectors, and economic bottlenecks. These factors could severely impede the ubiquitous and resilient deployment of AI agents. A decentralized cloud, with its distributed compute resources closer to the edge, provides the essential resilience, autonomy, scalability, and crucially, the low latency vital for the robust functioning of agentic systems.

# A.3 NaaS providers

Node-as-a-Service (NaaS) providers have emerged as a crucial utility in the Web3 ecosystem, simplifying access to blockchain networks for developers. By abstracting away the complexities of running and main-taining full nodes, they have significantly lowered the barrier to entry for running decentralized applications. Through pre-configured, deployable nodes on the cloud, they eliminate the need for both technical operational expertise as well as hardware resources, allowing developers to focus on building innovative DApps and smart contracts.

However, a critical conflict persists: the vast majority of these NaaS providers currently operate on centralized hyperscaler cloud infrastructure, like Amazon AWS, Microsoft Azure, Google GCS or Hetzner, or run their own single datacenter. The vulnerability of this reliance becomes apparent when major parts of web3 are unavailable when these systems encounter downtime, which even for the hyperscalers has kept on happening. This reliance on centralized systems fundamentally contradicts the core tenets of Web3 - decentralization, censorship resistance, user ownership and no single points of failure.

ICN is building the foundational layer for the next generation of the internet, explicitly aiming to provide the infrastructure housing the base-layer Web3 projects. This means providing the underlying decentralized compute, storage, and networking resources that are essential for blockchains and decentralized applications to operate with true Web3 integrity.

The evolution of Web3 demands that its supporting infrastructure reflects its core values. The current state of NaaS, while convenient, represents a significant centralizing force within an ecosystem explicitly designed to be decentralized. NaaS providers have a critical role to play in this transition by moving away from centralized cloud giants and embracing the decentralized future. This shift is not just about technological advancement; it's about upholding the fundamental principles that define the Web3 revolution.

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