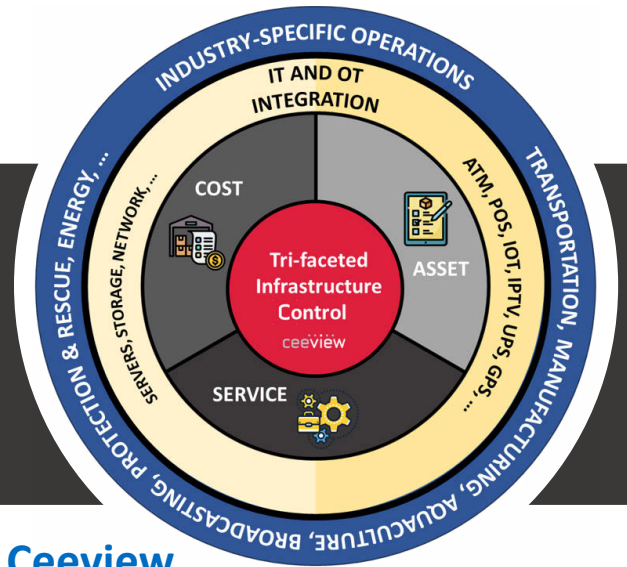


Infrastructure Control

Streamline, optimize, and economize your IT operations with Ceeview's intelligent infrastructure management solutions.



Efficient IT Infrastructure Management with Ceeview

In the ever-evolving business landscape, Ceeview stands at the forefront, transforming IT and operational technology (OT) into dynamic, sophisticated ecosystems. Our unique, tri-faceted approach—focusing on service, assets, and costs—enables organizations to achieve strategic oversight and integrate core business objectives with specialized operational technologies.

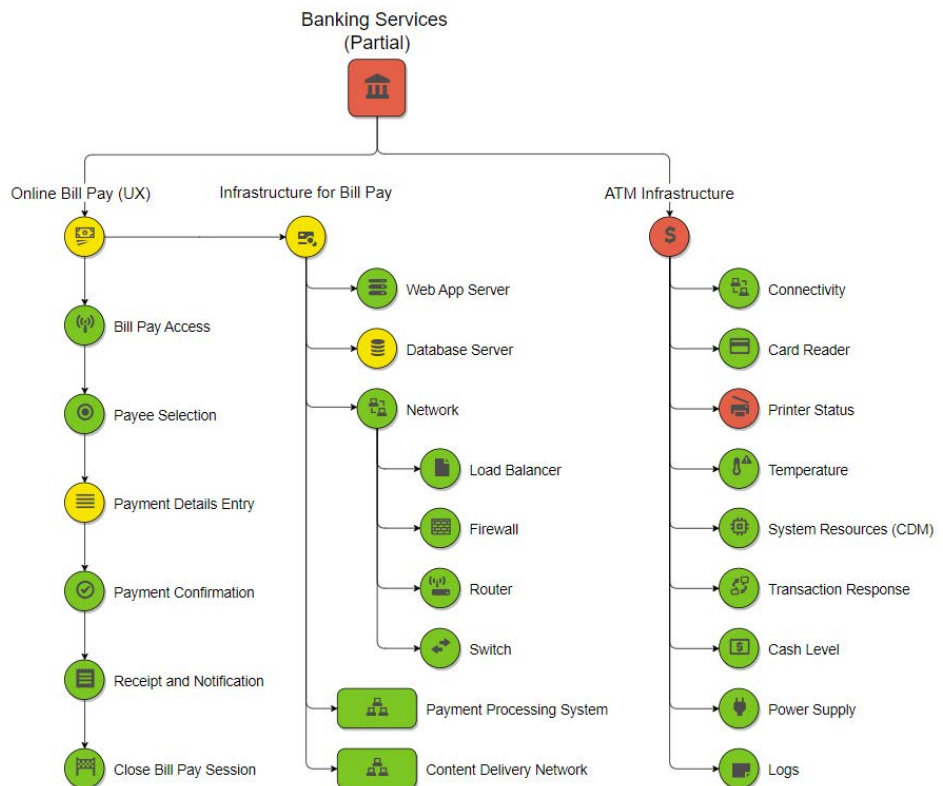
Part of the Ceeview Intelligent Observability Platform, our pioneering infrastructure management solutions offer clarity in service management, depth in asset utilization, and efficiency in cost control. By assessing and enhancing each aspect of your infrastructure, we provide a seamless control plane that aligns with business needs, adaptable across a broad range of IT and OT landscapes, ensuring peak operational performance.

“Ceeview is our ‘stethoscope’. It enables us to see how healthy our application and service landscape is, anytime, everywhere.”

- Stefan Kaufmann, System Specialist, Kanton Aargau

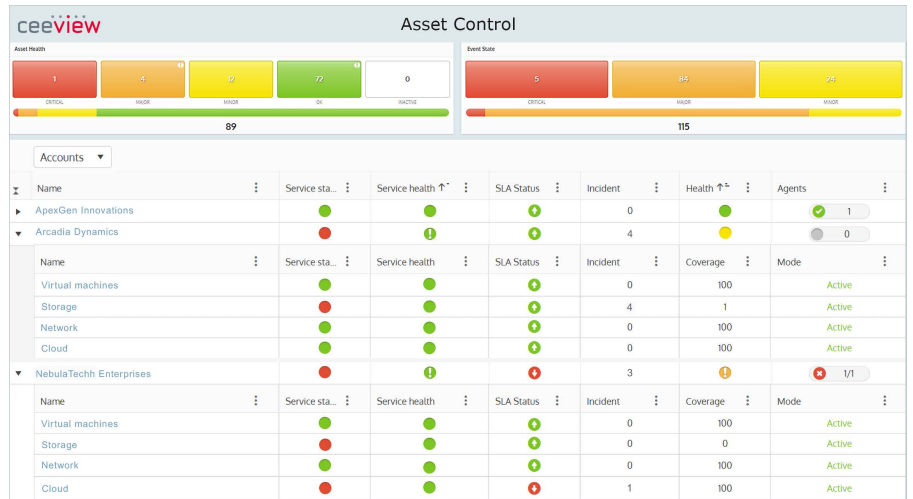
Part I: Service-Centric Infrastructure Management for Targeted Control

Leveraging comprehensive asset insights, Ceeview's Service Models and Service Qualifiers offer precision control over infrastructure critical to business services and [SLA compliance](#). Illustrated through the example Banking Services Model on the right, this proactive approach enhances focus on essential infrastructure, SLA monitoring, and [UX insights](#) for service delivery. Aligning infrastructure control with targeted business services, Ceeview ensures [service performance visibility](#), streamlines IT ecosystems, and reinforces control in areas crucial to business impact, fostering a sharper form of strategic infrastructure management.



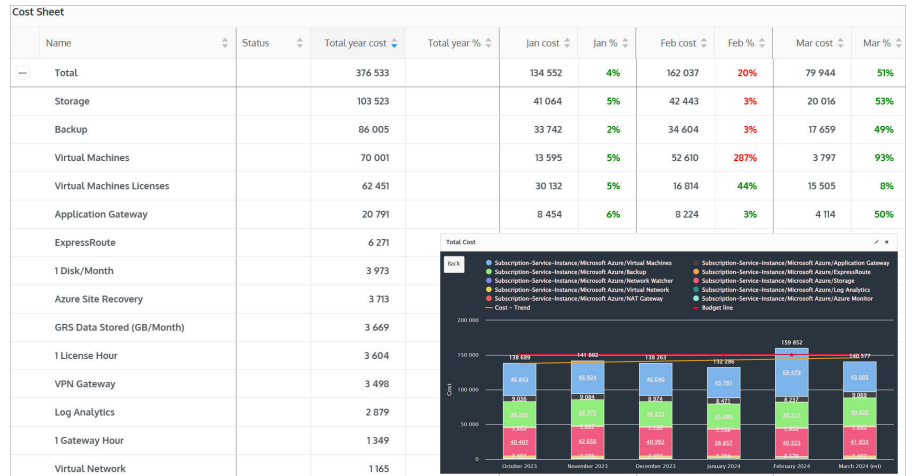
Part II: Asset-Centric for Comprehensive Infrastructure Control

Ceeview's asset-centric approach, distinguished by the innovative Health Index within each distinct asset Monitor, provides comprehensive control over extensive infrastructure landscapes. It endows teams with the visibility and analytical tools to refine, optimize, and prioritize assets in alignment with business imperatives. By converting complex metrics into clear, actionable insights, the Health Index drives informed decisions on resource allocation and strategic alignment, ensuring that each asset's performance is finely tuned to the organization's operational flow.



Part III: Cost-Centric Infrastructure Control - Streamlining IT Economics

Ceeview further broadens its scope by incorporating a cost-centric perspective, equipping businesses with the tools for financially optimized infrastructure management. Through deep dives into IT costs, insightful analytics, and strategic decisions, [Ceeview's Cost Control solution](#) facilitates a comprehensive understanding of spending patterns, enabling effective cost-saving strategies that align with infrastructure management and service delivery.



Comprehensive Coverage and Extensible Hybrid Infrastructure Control

Ceeview orchestrates seamless control across all IT dimensions, from traditional to cloud and operational technologies. Our platform's diverse Monitors, Service Qualifiers, and Cost APIs ensure a tailor-fit for any tech landscape, as our right-hand table illustrates, highlighting key monitored technologies and our commitment to adaptable, extensive coverage.

Infrastructure Category	Technology Examples
Cloud Platforms	AWS, Azure, Google Cloud
Virtualization & Containers	VMware, Hyper-V, Docker
Networks	Connectivity, Bandwidth, Protocols
Applications & Databases	App Health, DB Connectivity
Operational Technologies	IoT Devices, Industrial Systems

Empower Your IT Operations with Ceeview

Partner with us for a comprehensive, tri-faceted approach to infrastructure management and take the next step towards operational excellence. Discover Ceeview's capabilities—connect for a demo and elevate your IT operations today.