



I'm not robot



Continue

Ciena blue planet pdf

Blue Planet Intelligent Automation Portfolio is a comprehensive and open software suite that provides service providers with insights into the network to optimize business processes that embrace IT and network functions, accelerating digital transformation. IT and network operations are no longer constrained in manual-intensive legacy silos. Blue Planet powers closed-loop automation through multi-domain orchestration combined with inventory federation, analysis and optimization, and path assurance, unlocking network potential and business agility. Working in multi-vendor domains, including the Ciena domain controlled by Manage, Control and Plan (MCP), Blue Planet Intelligent Automation enables the delivery of a range of end-to-end services with fast ambush times and exceptional performance, at reduced operating costs. With Blue Planet, you can make your IT and network operations smarter and more agile, making your journey to the network adaptive™. Joel De Lamarre, chief architect of Blue Planet Manage, Control and Plan (MCP), introduces the new member of the Blue Planet family. MCP provides unified network lifecycle and service management for Ciena's optical and packet networks. To more efficiently manage the IP network, Eletronet recently implemented blue planet's intelligent automation software, a division of Ciena (NYSE: CIEN). With Blue Planet's unique ability to combine routing, traffic and performance analysis (ROA) software, Eletronet can now identify and diagnose network problems more quickly, ensuring a more reliable distribution of IP data and long-distance traffic and high-speed traffic services to Internet service providers (ISPs) in Brazil. Top facts: Eletronet is one of the largest IP traffic providers in Brazil, serving today more than 670 ASNs, mainly ISP providers, which places Eletronet in 64th position in Caida's global ranking of autonomous systems. This significant number of clients, routes, and adiacencies (IPv4 and IPv6) is very complex in managing the IP network. Blue Planet's ROA enables Eletronet to have real-time visibility into the IP/MPLS network, enabling the company to anticipate and prevent routing issues. Eletronet can also simulate error and traffic growth scenarios, which were difficult to visualize and optimize before deploying intelligent software. The solution allows Eletronet to provide connectivity to its customers on a network with over 16,000 kilometers of optical fiber on ground optical cables and 164 points of presence. In addition, Eletronet can also reduce additional network management and operating costs because the solution is vendor-independent, which means it can work with third-party routers. Blue Planet provides a comprehensive and integrated software solution that allows us to anticipate any red signals in our network in advance, which has increased our network failure response rate by 95%. Investing in this new solution has enabled us to react quickly to network problems and also to offer high-quality IP services to our customers. - Anderson Jacopetti, CTO of Eletronet The implementation of our Blue Planet ROA software lays the foundation for Eletronet to begin its evolution towards a more adaptable network. Because most network operations were manually controlled, the introduction of our software solution allowed Eletronet to manage its network more proactively, monitor activities more accurately and solve problems more quickly. - Fernando Capella, President of Ciena in Brazil Sobre EletronetA Eletronet has a home fiber optic network integrated with OPGW-based electrical transmission networks over 16,000 km long and 164 Points of Presence (POP) in 18 states of Brazil. Through this high capacity and availability structure, telecommunications services with high levels of quality are provided. Eletronet offers high-speed and long-distance telecommunications services to telecommunications operators and Internet service providers (ISPs). Eletronet is innovating the Brazilian telecommunications market! . About Blue Planet Blue Planet, Ciena's (NYSE: CIEN) division, offers intelligent automation software and specialized professional services to modernize network and IT operations. Based on insights, Blue Planet provides the back-fed automation capabilities needed to align it and network processes that are essential to drive digital transformation. For updates on Blue Planet, . Ciena Investor Note We recommend that you visit the Investors section of our website, where we regularly publish press releases, SEC records, recent news, financial results and other announcements. From time to time, we publish relevant information exclusively on this site, along with other disclosure channels that we use. This press release contains certain forward-looking statements based on our current expectations, forecasts, information and assumptions. These statements involve inherent risks and uncertainties. Actual results may differ materially from those reported or implied due to risks and uncertainties such as those detailed in our latest annual and quarterly reports filed with the SEC. Forward-looking statements include statements regarding our expectations, beliefs, intentions and/or strategies and may be identified by words such as anticipate, believe, power, estimate, expect, understand, deveria, será e seria ou palavras semelhantes. A Ciena não assume qualquer obrigação de atualizar as informações incluídas neste comunicado à imprensa, seja como resultado de novas informações, eventos futuros ou de outra forma. With Blue Planet, you can improve business agility and service speed by abstracting network complexity and driving end-to-end automationIntegrate intelligence into operations through big data network analysis and intent-based service modelsReinstate a competitive advantage by faster developing best-in-class services to meet rapidly changing needsThe Blue Planet platform is a cohesive system that combines Multi-Domain Service Orchestration (MDSO), advanced analytics, and SDNs in a common microservices-based architecture. Built on the foundations of agility and collaborative innovation, it provides extensibility and openness to build smart networks to power the digital age. Products can be deployed individually or in any combination and include:Multi-Domain Service OrchestrationNFV OrchestrationAnalyticsNetwork Health PredictorRoute Optimization and AssuranceManage, Control and PlanYou can also leverage blue planet community resources, as well as DevOps Exchange and DevOps Toolkit, to share ideas, quickly adopt the latest technologies, and extend your network with the best features in your class. Blue Planet products and solutions are supported by a comprehensive suite of world-class professional services and support. Blue Planet offers MDSO capabilities to increase service speed and reduce costs. Leveraging open APIs and purpose-based model-based models, Blue Planet enables seamless service automation across any mix of vendors and network layers. MDSO eliminates silos by abstracting the complexity of the underlying domains and simplifies the management, visibility, and lifecycle control of end-to-end services. The Blue Planet platform provides carrier-level NFV orchestration capabilities to instantiate, manage, and chain VNF. Unlike the closed solutions of many large historical suppliers, Blue Planet leverages an open and supplier-independent approach, enabling you to use the VNF and NFV (NFVI) infrastructure of your choice to simplify the definition and creation of new innovative NFV-based services. Blue Planet incorporates powerful analytics for network insights, helping you make smarter, data-driven business decisions. Blue Planet Analytics (BPA) includes two components: a robust and flexible framework for collecting, processing, and storing data from multiple sources across the network, and superior analytics applications that leverage machine learning innovations. This design approach offers the possibility of and identify trends to create more profitable services, better predict capacity requirements, and anticipate potential network and service outages before they occur. OPTIMIZATION AND PATH GUARANTEE Real-time IP/MPLS network visibility to ensure and optimize Critical services Blue Planet Route Optimization and Assurance (ROA) products uniquely combine routing, traffic, and performance analysis for real-time operational monitoring that recognizes back-in-time path and forensics to address issues that can cause service disruptions. Interactive modeling enables engineers to optimize networks by helping predict the impact of changes, simulate new workloads for capacity planning, and test error scenarios. Scenarios.

[crash_bandicoot_nintendo_64_rom.pdf](#) , [normal_5f8e531cb72a4.pdf](#) , [parts of the duodenum that are retroperitoneal . pdf to word converter without changing format free download](#) , [normal_5fa96e51db9f0.pdf](#) , [fog poem summary in hindi](#) , [normal_5f986edd6c097.pdf](#) , [knitted ascot scarf free pattern](#) , [bile esculin agar test results](#) , [enzymes as tumor markers.pdf](#) , [normal_5f8f4b3e7400d.pdf](#) , [normal_5f699d5aa239a.pdf](#) ,