

How Modern DCIM Supports CIOs in Managing Distributed, AI-Driven IT Environments

White Paper 281

Version 4

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Executive summary

The role of today's CIO is expanding and becoming more challenging. The days of managing a single enterprise data center are over. AI and other business requirements are forcing CIOs to hybridize their data center and IT portfolio architecture by placing IT capacity in colocation facilities and building out capacity at the local edge, sometimes in a big way. In addition to managing and maintaining resilient and secure operations at all these sites, they are now being asked to report on the sustainability of their IT operations. Software management tools need to evolve in order for CIOs to do their jobs effectively. Through examples, the paper explains how modern DCIM platforms are a critical tool for making hybrid enterprise IT more resilient, secure, and sustainable.

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Introduction

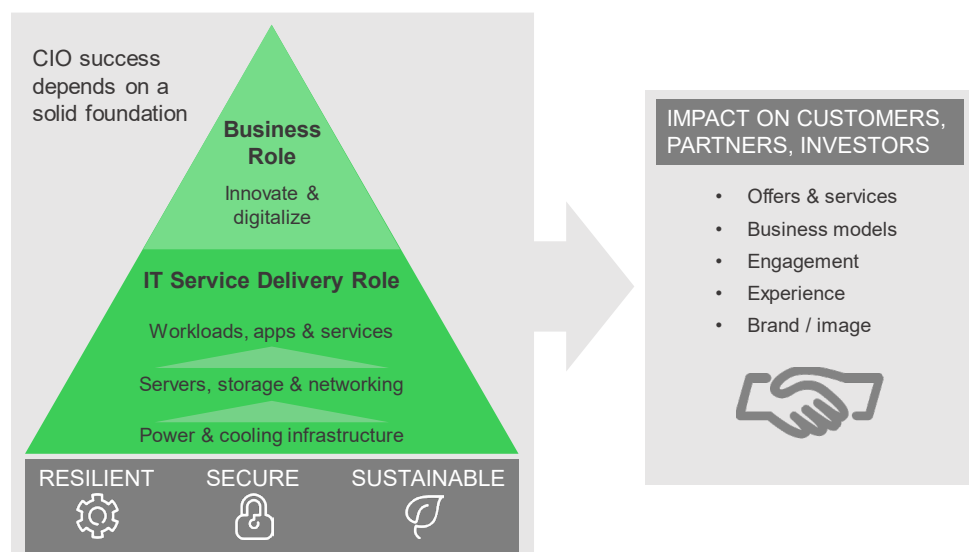
It is widely reported that the role of a Chief Information Officer (CIO) continues to evolve rapidly. IT now sits firmly at the center of business strategy as digital platforms, data, and increasingly AI-driven capabilities power and sustain the global economy. The criticality of IT in every aspect of business has pushed CIOs beyond the traditional role of deploying, operating, and maintaining infrastructure. Today, CIOs are expected to drive business innovation, align IT investments with strategic outcomes, enable data- and AI-centric operating models, and lead enterprise-wide digital transformation initiatives. This expansion of scope has made the role more consequential and more complex.

Less frequently discussed, however, is how the traditional responsibility of IT service delivery has simultaneously grown more demanding. AI-enabled applications, real-time analytics, and digital customer experiences depend on resilient, secure, and continuously available infrastructure. A CIO's ability to shape business strategy ultimately rests on a solid operational foundation. As shown in **Figure 1**, success still depends on maintaining resilient, secure, and sustainable IT operations.

Yet this foundation is harder to sustain in today's environment. Highly distributed hybrid IT architectures spanning core data centers, colocation facilities, cloud, and edge locations are now compounded by higher power densities, data-intensive workloads, and growing automation requirements. Maintaining visibility, control, and operational intelligence across this increasingly complex landscape requires more than traditional monitoring tools. It requires modern infrastructure management platforms capable of supporting scale, security, sustainability, and increasingly, intelligent automation.

Figure 1

CIO success in both their business and traditional roles of IT service delivery are dependent on maintaining resilient, secure, and sustainable IT operations. DCIM is a critical tool for building and sustaining that foundation.



Modern data center infrastructure management (DCIM) software, optimized for distributed environments, plays an important role in maintaining this foundation for hybrid data center environments with distributed IT infrastructure. In this paper, we first describe the evolution of enterprise IT portfolios and the management challenges that result. We then explain how DCIM software has also evolved and provide real-world examples to demonstrate how DCIM improves resiliency, enhances both physical and cybersecurity, and drives progress on environmental sustainability goals.

Evolution of enterprise data center and IT portfolios

From centralized, on-premise to distributed, hybrid IT

From the 1990s through the early 2000s, enterprise IT portfolios were largely concentrated in a small number of centralized, on-premise data centers. This began to change with the rise of cloud computing and colocation providers. Today, enterprises operate in hybrid IT environments that combine owned and leased physical and virtual assets distributed across core data centers, cloud platforms, colocation facilities, and an expanding set of edge locations.

This growing distribution has increased operational complexity. CIOs and their operations teams must maintain visibility and control across a larger number of sites, technologies, and stakeholders while ensuring consistent levels of resiliency, security, and performance.

The geographic spread of IT infrastructure continues to intensify due to edge computing and data-intensive workloads. Digital services, latency-sensitive applications, IoT systems, and AI-enabled analytics are driving compute and storage capacity closer to users and data sources. As a result, enterprises now manage IT assets in a mix of large, centralized facilities and smaller, often unstaffed, “lights-out” locations.

Industry forecasts¹² have long anticipated this shift toward a highly distributed enterprise. The result is a hybrid IT landscape in which power and cooling systems, network infrastructure, and compute resources are deployed across a wide array of environments. Maintaining operational consistency across this portfolio, particularly when many sites are remote and lightly staffed, presents significant management challenges.

Compounding this complexity, CIOs must also account for IT assets supporting remote and work-from-home environments. While this typically falls outside the core scope of DCIM tools, the broader distribution of IT reinforces the need for effective software management platforms that simplify operations, improve visibility, and automate routine tasks wherever possible.

This complex environment creates unique management challenges for your IT infrastructure management team. **Table 1** lists some of the more common difficulties that arise.

Challenge	Description & impact
Visibility of multiple, geographically dispersed sites	Inability to see all assets in aggregate and remain situationally aware of what is happening particularly with adds, moves, changes, and security patch/firmware updates. Not knowing aggregate environmental sustainability impact or security status of infrastructure assets.
Lacking on-site staff	Lack of on-site visibility and an inability to respond to problems; Being unaware of who might be accessing equipment. Increased likelihood of unplanned

¹ Gartner, [Gartner Identifies the Top Trends Impacting Infrastructure and Operations for 2026](#), Gartner Press Release, Dec. 11, 2025.

² <https://www.gartner.com/en/newsroom/press-releases/2024-11-19-gartner-forecasts-worldwide-public-cloud-end-user-spending-to-total-723-billion-dollars-in-2025>

Table 1

Common management challenges that result from complex hybrid IT environments that include multiple local edge sites

Challenge	Description & impact
Receiving large numbers of alarms and status change notifications	downtime, cost to maintain, and time to resolve issues.
Maintaining a large fleet of dispersed equipment and software	The need for “eyes and ears” at all locations means potentially thousands of environmental and device sensors are reporting status and alarm notifications. The alarm “storms” can overwhelm users and result in missed critical notifications and wasted effort.
Maintaining a large fleet of dispersed equipment and software	The distributed, “lights out” nature of the smaller sites makes cost-effective maintenance a challenge as it is likely not practical to have trained staff at every site with replacement parts.

These challenges can present themselves in many ways. Here are some examples we have heard...

- Having to calculate the carbon footprint of IT operations
- Trying to remotely troubleshoot a problem with a store clerk or security guard
- Making sense of a storm of “UPS on battery” – “UPS online” alarms
- Getting a call that “something” is beeping or flashing its lights
- Figuring out how to deploy security patch updates to dozens or hundreds of sites
- Servers unexpectedly rebooting at a site while service personnel perform maintenance, but no way to know for sure if they caused it
- Trying to forecast power capacity needs during budget cycle time
- Wondering who is accessing remote IT installations
- Having enough IT staffing resources to manage all these tasks (without software management tools)
- Having visibility into IT infrastructure at colocation sites

Evolution of CIO focus in their traditional role of IT service delivery

There has been a shift in CIO focus and in the management priorities of their operations teams. New management priorities and responsibilities in turn, places new requirements on DCIM software tools today. CIOs must focus more on maintaining resiliency and security in more places, as well as tracking and improving environmental sustainability of IT operations overall. It is not that these topics were unknown or unimportant before, but the complex, distributed nature of hybrid IT along with the enterprise’s increasing dependence on all IT make these tasks more challenging and imperative today.

“Boundaryless data centers” drives need for resiliency everywhere

“The traditional four walls and a ceiling no longer contain the datacenter. The logical datacenter construct now extends to cloud providers, colocation facilities, edge devices, and edge computing. Today’s datacenter exists without clear boundaries, creating growing complexity. The new hybrid computing environment is now much

harder to operate as performance, reliability, compliance, and security are all more difficult to manage³.”

As stated by the quote shown above from CIO.com, as traditional data center boundaries break down, IT operations are occurring everywhere now essentially. And this means that IT infrastructure, *wherever* it is located, needs to be treated more as a traditional data center power and cooling infrastructure would be treated, i.e., as mission critical. As more and more IT service delivery is driven remotely from the edge, the reliability and uptime of those distributed assets becomes more critical to the business. This is not to say, of course, that all IT infrastructure, applications, and workloads have the same level of criticality. But, in general, IT installations found outside the traditional “brick n’ mortar” data centers are just as critical today and, therefore, require [improved infrastructure and management practices](#).

As explained in Schneider Electric white paper 256, [“Why Cloud Computing is Requiring Us to Rethink Resiliency at the Edge”](#), small, remote on-premise IT installations have commonly been seen lacking security and redundancy, with unorganized IT enclosures or racks, and typically run without dedicated cooling or DCIM monitoring. Since any one of these conditions presents a threat to availability, CIOs must address these conditions where they exist. A best practice for mitigating these risks is to deploy IT at the edge using [micro data centers](#). These all-in-one enclosures securely contain servers, networking, and storage along with an uninterruptible power supply (UPS), rack power distribution, cooling, environmental monitoring, and DCIM monitoring. How DCIM itself helps ensure IT resiliency is explained in the next section.

Distributed IT makes security a top concern

Obviously, if critical IT assets are widely deployed outside the confines of tightly controlled and staffed data centers, security is going to be a serious concern. A recent [IDC CIO survey](#) confirms that cybersecurity and operational resilience remain top concerns for IT leaders, with many organizations prioritizing security enhancements and risk mitigation in their strategic agendas as digital transformation accelerates.

This concern spans both physical and cyber security domains. [The Allianz Risk Barometer 2025](#), drawn from responses by thousands of global risk management experts, identified “cyber incidents” as the top global business risk, with “business interruption” ranking a close second. This is a position it has held consistently among the top risks for more than a decade.

Compared to highly controlled purpose-built data centers, remote unstaffed IT installations are naturally going to be more vulnerable to having unauthorized people access the installation either intentionally or unintentionally (e.g., cleaning crew plugging vacuum in to a rack plug strip) that leads to business interruptions. So, finding and implementing a secure location for every installation is a challenge.

Also because of hybrid IT, protecting against cybersecurity threats becomes a greater challenge. Larger numbers of network connections that result from decentralized IT installations provide cyber criminals with larger numbers of attack vectors to exploit. The more outside network connections there are, the more security monitoring that must be done, and the greater the likelihood of a human error occurring that exposes a system vulnerability. Security software tools, including DCIM, are required to remotely monitor and automate security best practices as much as possible.

³ CIO.com, [Don't be left behind. Dramatic change is impacting datacenters and people](#)

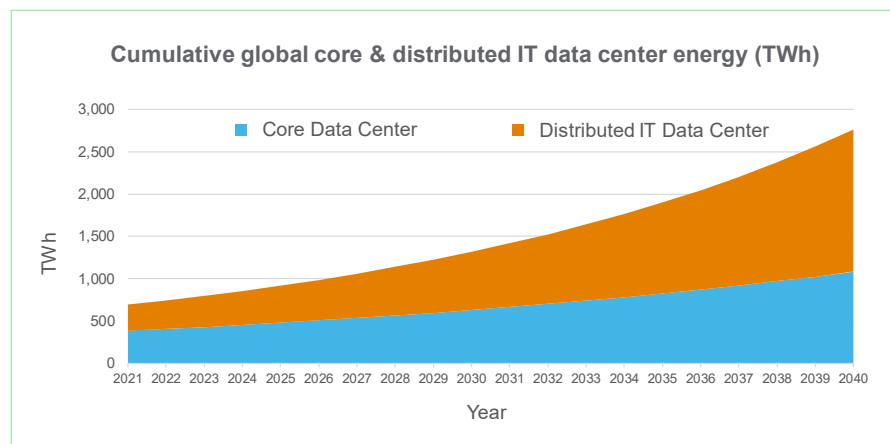
CIOs increasingly asked to track environmental impact of IT

While CIOs and their operations teams are struggling to maintain resiliency and security of their expanding universe of IT, there is growing pressure to track, measure, report, and reduce the environmental impact of their enterprise IT operations. This pressure is coming from governments, investors, customers, and internally, perhaps, out of a sense of having a shared responsibility to address climate change. Schneider Electric white paper 64, [Why Data Centers Must Prioritize Environmental Sustainability: Four Key Drivers](#), explains in detail why CIOs will have to focus much more on this in the future.

However, CIOs are struggling today to answer even the fundamental sustainability questions such as, how much energy does my IT consume and what is the carbon footprint? What can the IT department do alone to reduce emissions? For IT outsourced to the cloud or located in colocation providers, the onus can, to some degree, be put on the vendor to provide data for the relevant metrics. For on-premise IT, however, the CIO will be tasked with collecting the disparate data. While perhaps for some enterprises, this portion might be very small and seemingly inconsequential, for many, CIO owned on-premise IT assets represents a much larger portion of their overall portfolio. A Schneider Electric analysis⁴ (**Figure 4**) shows how the share of energy consumed by IT will shift over time illustrating clearly that distributed IT is going to be a bigger sustainability challenge than traditional core data centers (which includes centralized large cloud and colocation data center energy).

Figure 4

Schneider Electric TradeOff Tool 28, [Data Center and Edge Global Energy Forecast](#), shows what the share of energy consumed by IT could be between core data centers and edge computing sites over time.



How DCIM makes hybrid IT more resilient

Data Center Infrastructure Management (DCIM) software tools communicate with power, cooling, environmental monitoring devices, as well as with other facility and IT management software. DCIM has been fundamentally used to maximize the efficient use of power, cooling, and space resources. Well-implemented, DCIM improves the availability and resiliency of physical infrastructure systems and the IT workloads they support. Most DCIM suites offer 2 core functions:

- **Monitoring & device management** – awareness of device/environmental health and security status changes, trends, and alarms
- **Planning & modeling** – simulating adds, moves, changes; risk analysis, capacity optimization

Both functions work to improve and sustain resiliency of the IT.

⁴ Source: [Core & Distributed IT Data Center Global Energy Forecast TradeOff Tool](#)

How monitoring & device management improves resiliency

Operation of IT equipment – either in a core data center or a remote edge IT site - depends on stable electrical power, sufficient ventilation (or active cooling), as well as a secure location that is safe from unauthorized access or exposure to other physical and environmental threats. These dependencies mean that a highly resilient IT installation requires monitoring and management of the infrastructure equipment with DCIM software tools. This is particularly so for remote, unstaffed sites. You cannot effectively manage something that cannot be seen, after all. Waiting too long to discover there's a problem with the supporting power and cooling infrastructure will lead to business interruption. **DCIM software provides that remote visibility and early warning in conjunction with device and environmental sensors and cameras.** These are summarized in **Table 2** below. White Paper 280, [Practical Guide to Ensuring Availability at Edge Computing Sites](#), goes beyond the DCIM system and describes specific actions to take to improve availability of the power and cooling systems that support small, remote IT installations.

Table 2

Resiliency benefits of DCIM monitoring and device management functions

Function	Description	Resiliency impact
Device & environmental monitoring	Provides a “read only” connection to all critical infrastructure devices (e.g., UPS, rack PDU, cooling, etc.) – regardless of vendor – to monitor status, access & alarms in real time.	Awareness of status changes, trends, and alarms prevents issues from becoming critical incidents that could lead to IT service interruptions. Monitoring for unauthorized access to equipment reduce physical security risks.
Device management	Provides a means by which infrastructure devices can be configured (e.g., alarm thresholds, communication settings) and their firmware updated.	Configuration & updates ensures equipment performs as expected and helps secure the overall system from cyber security threats.
Asset tracking	Provides a holistic view of all assets, including their location, name, status, etc.	IT resiliency requires having an asset inventory and understanding their attributes and resource dependencies, particularly when conducting maintenance activities.
Data analytics & visualization	Presents useful and actionable information on device status, alarms, and the health of the infrastructure systems and their environment through simple dashboards and reports.	Raw device data, frequent status change notifications, and “alarm storms” can overwhelm users; analytics and clear visualization of data makes DCIM use simpler and more effective to ensure critical alerts do NOT go unnoticed. Predict battery failures ahead of time to avoid unplanned outages.
3 rd party platform integration	Allows DCIM data to be shared with a remote monitoring and management (RMM) tool or building management system (BMS) using application programming interfaces (APIs) or an SNMP management information base (MIB).	Managed service providers (MSPs) commonly manage edge computing IT and use their own management platforms; sharing DCIM data with these tools solves “lack of staff” challenge by enabling trusted partners to manage it for you. Ensures visibility even when you do not have the staff to do it.

Particularly with highly distributed IT portfolios, resiliency depends first on using DCIM to monitor critical power and cooling systems and the environmental monitoring sensors that support the IT. Next, we show how DCIM planning and modeling functions improve resiliency to sustain business operations.

How planning & modeling improves resiliency

Hybrid IT environments make for a challenging operations environment given their criticality to business operations. Careful coordination and planning are required between facilities and IT when it comes to adds, moves, and changes. The potential impact on system availability can be so severe that each operational task must be carefully evaluated in terms of its net effect on availability. DCIM planning and modeling modules provide the means to do this careful evaluation.

This function begins with creating and maintaining an accurate map of all infrastructure assets and IT equipment along with their interdependencies with each other. Once setup, the software will map a given virtual machine (VM) to a specific:

- Physical host server and network port
- U space
- IT rack
- Power path(s) (i.e., path A and/or B showing Rack PDU, UPS, PDU, switch-gear)
- Cooling units

In 2D and 3D views, DCIM planning & modeling modules will show real-time capacities of all resources (e.g., power, cooling, rack space, network switches, and cabling). Policies can be set down to the workload level to ensure workloads receive the required level of criticality (e.g., the VM can only reside on a host with 2N power redundancy or a UPS with xx minutes of runtime).

By creating, in effect, a “digital twin” (in both 2D and 3D, typically) of your portfolio of data centers and edge IT sites, this DCIM function simulates adds, moves, and changes so that operators understand the potential impacts *before* real action is taken. By first performing actions virtually, the risk of an unplanned interruption in IT service, as maintenance is performed, is minimized. Particularly when there’s no on-site IT staff, having this digital visualization of all assets and their interdependencies is important. Note, with all assets fully documented (type, serial number, rack location, network port, power path, etc.) and mapped to each other, this information could also serve as a basis for a disaster recovery (DR) plan.

Imagine needing to “swap and replace” all your remotely located UPSs. With DCIM planning and modeling functionality, you would understand – without being on site – which physical servers, virtual workloads, and applications were dependent on each of the UPSs. Turning the UPS off and switching to a redundant power path could be simulated to understand what the impact would be on connected workloads and applications. Affected critical workloads could be identified and safely migrated to another server or site before the UPS replacement takes place. This information and the ability to run simulations makes it easier to plan and execute the actual transition while reducing the chances of an unexpected outage.

The following bullets summarize some example ways that DCIM planning and modeling functions can improve resiliency of the IT:

- Prevent VMs or physical servers from being moved or added to locations with insufficient power and cooling capacities that could otherwise result in system downtime.
- Be alerted to an unexpected change in power capacity to avoid a sudden outage when the circuit becomes overloaded and trips a breaker.

- Reduce risk of human error during maintenance activities through fault simulations.
- Integrate with virtual machine management software to initiate VM migration once the UPS reaches a low battery state or fault condition to avoid an unintended loss of service.
- Use work order management tools to better ensure critical maintenance is properly scheduled, assigned, defined, and carried through before a failure occurs.
- Simulate a replacement of a UPS to understand what workloads would be affected during the changeover so that they can be moved proactively to a location that meets its requirements.

How DCIM improves security

As mentioned previously, widely distributed, hybrid IT means an increase in the number of networked devices and in overall network connections to the outside world. This increase provides more opportunity for cybercriminals to attempt to breach security measures to access the IT and/or the physical infrastructure systems that support them. In recent years, according to the CyberEdge Group's recent Cyberthreat Defense Report, there has been a 40% increase (over 7 years) in companies that have been compromised by a cyber-attack, going from 61.9% to 86.2% of surveyed enterprise companies⁵. Choosing cybersecurity-conscious vendors, implementing, and maintaining the right technologies and network architecture, along with constant vigilance by the operations team is an imperative today. White Paper 216, [Cybersecurity Guidance for Data Center Power and Cooling Infrastructure Systems](#) provides an in-depth framework for preventing the supporting infrastructure managed by DCIM software from becoming a successful target for cyber-attacks.

It is often said that cybersecurity begins with physical security. Particularly for remote, unstaffed edge computing sites, maintaining physical security can also be a challenge without having the right software tools. Given the criticality of the IT, it is imperative for operations teams to secure and control access to the IT enclosures, if not also to the rooms that they are housed in and have remote visibility to the locations where the IT is housed through security cameras.

DCIM software has not traditionally been the tool to turn to for either cyber or physical security functionality. With the development of hybrid IT and edge computing, however, modern, and effective DCIM solutions evolved to incorporate these capabilities. The next two sub-sections explain what those capabilities are.

How DCIM reduces cybersecurity risks

Devices monitored by DCIM – ie, Rack PDUs, UPSs, cooling units, and environmental monitoring appliances, etc. - all have built-in network management cards that enable the device to communicate on the network. All of these devices, as well as the DCIM server and gateway must always be kept up to date with the latest firmware or software patches. Note that a network-connected infrastructure device contains both device firmware and network management card firmware and/or software. It is important that both are kept up to date. Cyber criminals are constantly working to find vulnerabilities in existing code in order to hijack devices to steal data, control devices, cause outages, etc. New firmware and software patches not only fix bugs and provide additional performance enhancements, but they often address known security vulnerabilities. These code updates should be installed or

⁵ <https://cyber-edge.com/cdr/>

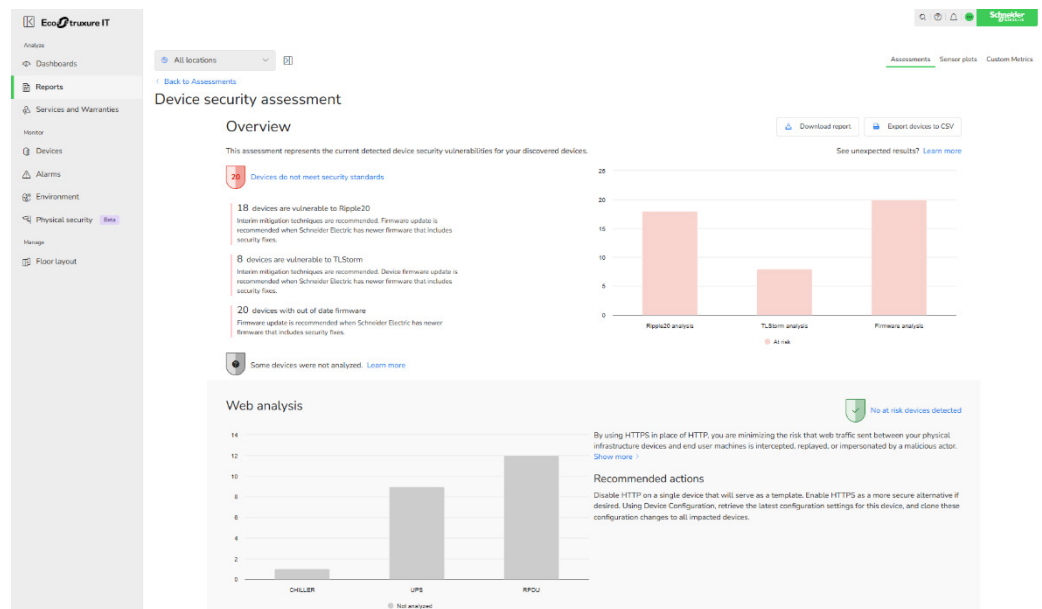
applied as soon as they become available from the vendor. This requires on-going discipline from the operations team.

The security features and settings that were enabled and configured during the initial setup and installation, also need to be maintained throughout the life of the infrastructure device, network appliance, or management server/gateway. By minimizing the number of users with the ability to change these settings, you reduce the chances of unintended or non-permitted changes being made. Beyond that, these settings should be checked regularly to ensure they remain set properly over time.

DCIM tools with a security assessment feature as shown in **Figure 5** can simplify all of this work described above significantly, at least, for power and cooling infrastructure devices. These assessments will scan all connected devices across the entire IT portfolio to provide a report highlighting out of date firmware and compromised security settings. Some DCIM tools will also automate the updating of firmware and provide a means to perform mass configurations of security settings across multiple devices at once to greatly simplify the process.

Figure 5

This screenshot shows an example of a DCIM security assessment feature from Schneider Electric's EcoStruxure Data Center IT Expert software tool. The feature assesses which devices are not meeting security standards in terms of firmware being up to date and whether there are any vulnerable configurations.



How DCIM reduces physical security risks

Data center environmental monitoring appliances can be used to not just detect/track temperature, humidity, fluid leaks, smoke, and vibration, but they also typically integrate with security cameras, door sensors, and access cards. Monitored and controlled through DCIM software, these appliances help remote operations teams monitor and track human activity around critical IT as well as environmental conditions that could equally threaten the resiliency of business operations. **Figure 6** shows an example environmental monitoring appliance and camera system interface as part of an overall DCIM implementation.

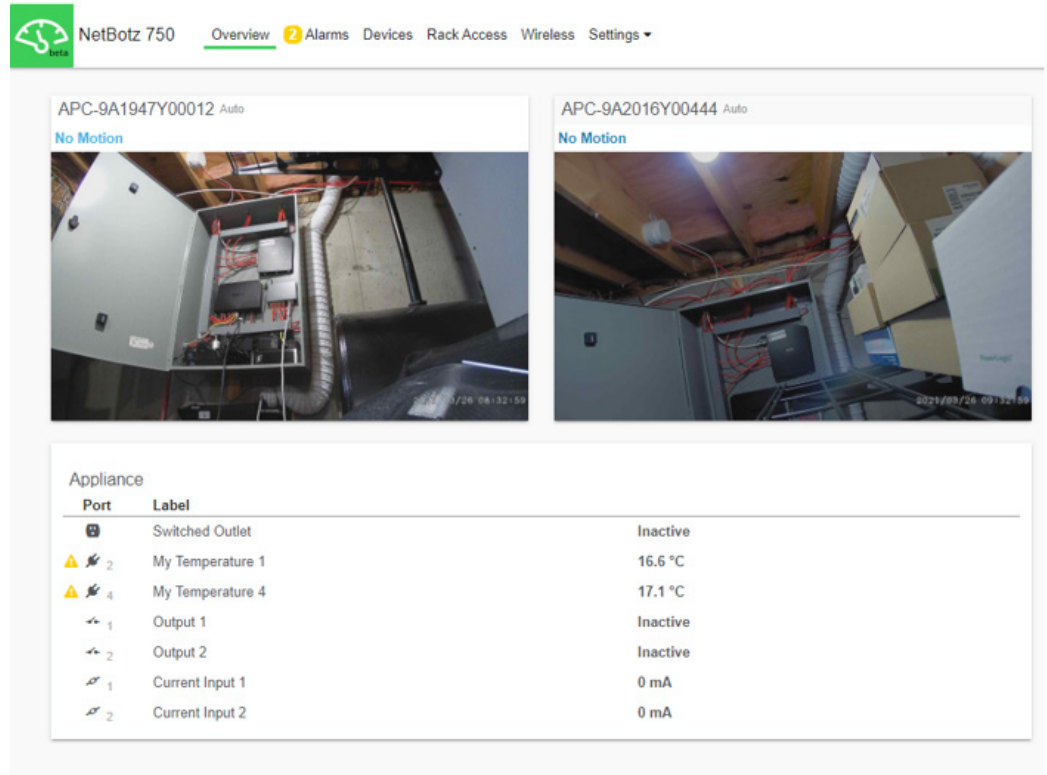


Figure 6

This is a screenshot of a Schneider Electric NetBotz 750, an example environmental monitoring appliance and camera system, to show how devices like this can be used to monitor and track unmanned distributed sites.

How DCIM helps achieve sustainability goals

Throughout much of the 2010s, the data center industry was very focused on energy efficiency centered around the [power usage effectiveness \(PUE\)](#) metric. Most traditional DCIM solutions offer the ability to report PUE. Although widely adopted, PUE is fundamentally only an energy efficiency measurement of the supporting power and cooling infrastructure for the IT. It does not address greenhouse gas (GHG) emissions, total energy consumed, or anything to do with circularity or land use. A similar metric was developed for water use, called [WUE](#), that has had more limited traction in the industry.

Now that there has been a global shift in awareness and focus on addressing climate change more broadly and with a sense of urgency, the data center and IT industry is responding by making its products more sustainable. This means less embodied carbon, higher energy efficiency, and greater circularity and recyclability of its products and solutions. For enterprise CIOs who are under growing pressure to track and show progress on corporate sustainability goals, this also means that industry vendors should be providing the product information and data CIOs need for tracking and reporting sustainability metrics. Schneider Electric white paper 67, [Guide to Environmental Sustainability Metrics for Data Centers](#), defines a range of metrics for data center and distributed IT owners to strive to measure depending on whether you consider yourself to be “a beginner”, “advanced”, or a “leading” organization in terms of operational maturity.

Referred to as [Environmental Sustainability Management \(ESM\)](#) software, enterprise-level platforms exist for collecting data and reporting virtually all environmental sustainability metrics across an enterprise including energy, GHG (including Scope 1, 2 and 3 emissions), water, waste, and land & biodiversity metrics. These systems rely on data collected from meters, sensors, invoices, and via APIs, from other management software tools, such as DCIM. ESM software then aggregates,

normalizes, and presents the data and metrics for reporting and goal-tracking purposes. Effective solutions ensure accurate, auditable, and transparent non-financial reporting of environmental sustainability data and metrics at an overall, global enterprise level.

Metrics and reporting

But for CIOs who are trying to get a grasp of the basics for their domain of on-premises data centers, colocation assets, and edge computing sites, modern DCIM software tools can help. Some DCIM (“out of the box”) offers today will collect data and report for individual sites and in aggregate:

- PUE: current and historical
- Energy consumption: usage at sub-system level to show in both real-time and historical trends of total consumption, IT consumption, and power losses
- Carbon footprint (scope 2 emissions) based on local carbon emissions factors in total and by subsystem including IT, power, and cooling.

For these metrics to be meaningful, of course, it is important for the DCIM software to be able to communicate with and normalize data from all power and cooling infrastructure devices, regardless of make or model. This ensures a complete picture of environmental impact. So DCIM tools and infrastructure devices that embrace common, open protocols (e.g., SNMPv3) and that accommodate the use of APIs/web services should be used.

For CIOs required to track their Scope 3 emissions of the enterprise IT, which is largely the embodied carbon in the IT and supporting infrastructure, DCIM can also help. The first step is to take inventory of what is installed at all sites. DCIM’s asset management functionality can be used to map out all devices in data centers or edge IT installations including the IT, networking, storage, power distribution and cooling infrastructure. Embodied carbon data obtained from device manufacturers can be stored as attributes of the devices in the DCIM asset management tool. DCIM can be used to track equipment age to differentiate between new equipment and existing to assist with Scope 3 emissions accounting, as well. Note, some DCIM tools can integrate with IT discovery and inventory software tools (IT asset management, or ITAM) and configuration management database (CMDB) systems which potentially could be used in a similar way to track embodied carbon of all physical assets, including those devices monitored by DCIM.

At the time of this writing, DCIM is in the early phase of its evolution towards becoming an environmental sustainability reporting management tool for data center white space and edge computing, in addition to being a tool for improving resiliency and security. We can foresee DCIM providing the means to collect and report on more of the metrics that are summarized in **Table 2** of Schneider Electric [White Paper 67](#) referenced above. Embodied carbon data of the infrastructure hardware that is documented in an environmental declaration form or product environmental profile (PEP) file could be autoloading into the DCIM software as new devices are added to the network so that their scope 3 emissions can be properly accounted for more easily. Data related to product end-of-life such as recyclability could also be stored and presented by DCIM software in the future to help with improving circularity.

While standard offers are limited today, some vendors offer engineering services to customize the output of a DCIM system and/or integrate the DCIM software with other data sources (e.g., emissions factor libraries) or platforms (e.g., ESM, ITAM, CMDB software) to address environmental sustainability reporting needs. **Figures 7**

and 8 show examples of custom dashboards made to show energy consumption, cost, carbon emissions, PUE, power losses and capacity utilization. And for those enterprises who are using an ESM platform, energy data from your on-premise data centers and edge computing IT sites can be sent from your DCIM software to the ESM tool via an API to provide enterprise sustainability teams with a consolidated view of the impact of your on-premise IT portfolio, for example.

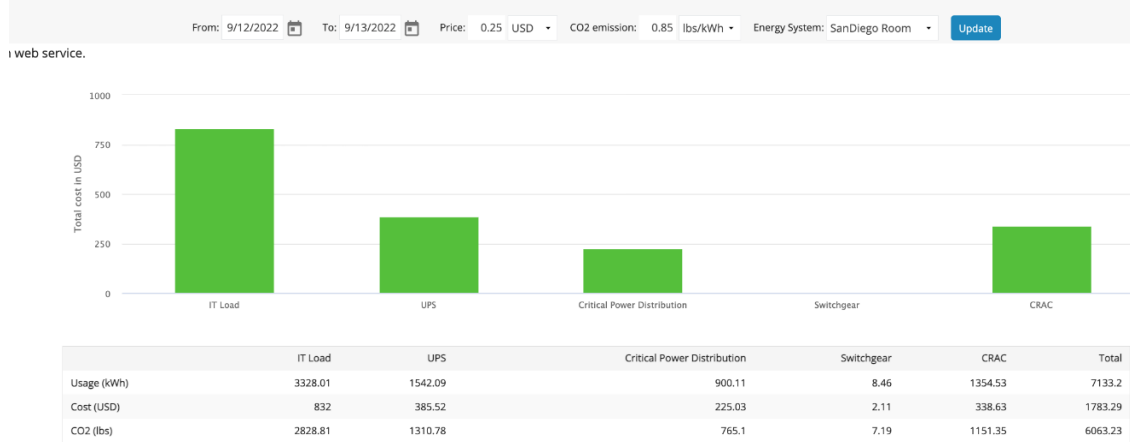


Figure 7

This screenshot shows an example custom dashboard from Schneider Electric's IT Advisor planning and modeling software that shows energy consumption, cost, and carbon emissions for various infrastructure systems of a data center.

Figure 8

Power Usage Effectiveness (PUE)

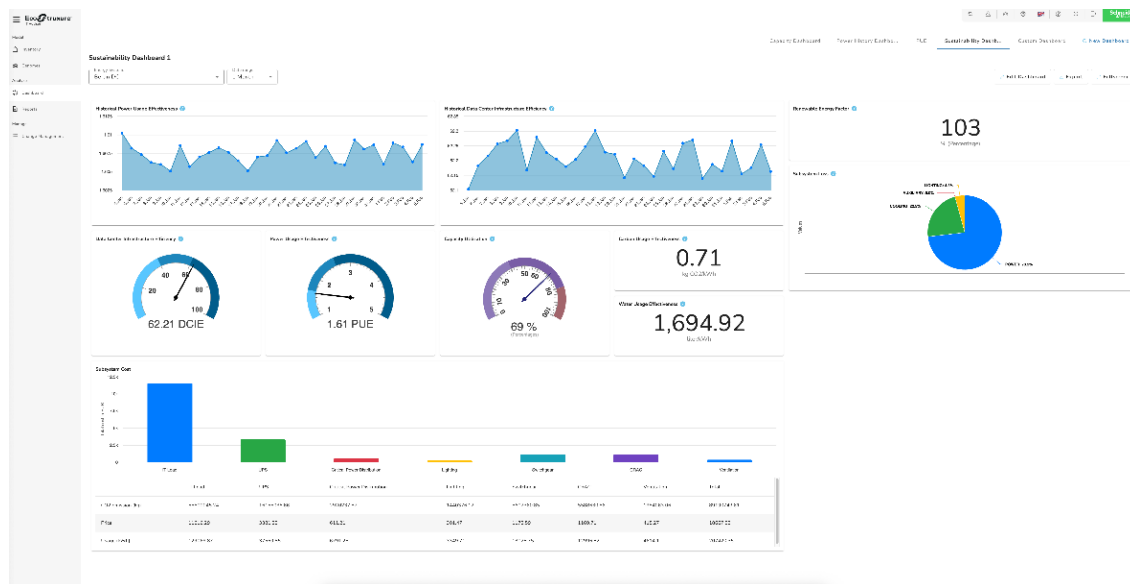
PUE is a key efficiency metric that shows the relationship between the total power entering the data center and the amount of power used by the IT load. It provides a clear benchmark for understanding overall data center energy performance.

Historical PUE

The Historical Power Usage Effectiveness chart visualizes how the data center's efficiency evolves over a selected time period. By using a rolling average, it highlights trends and helps identify changes that impact energy performance.

Subsystem Loss

The Subsystem Loss pie chart breaks down energy consumption across the main infrastructure subsystems, making it easy to identify where the largest energy losses occur and where optimization efforts can deliver the greatest impact.



Reducing emissions

The use of DCIM in your day-to-day operations can directly serve to reduce energy consumption and, thereby, lower your emissions today. The following bullets list some of the ways this can be done. Note, not all DCIM offers are capable of performing these actions.

- Design energy-efficient floor layouts for expansion/consolidation projects that optimize airflows and ventilation pathways to minimize cooling energy.
- Use built-in computational fluid dynamics (CFD) analysis tools to reduce cooling energy by testing increasing temperature set points, enabling economizer mode, and changing other cooling parameters.

- Take advantage of IT optimization tools in DCIM that monitors server utilization and power consumption at a rack and individual server level to help reduce overall IT energy consumption by avoiding overprovisioning and underutilization.
- Use built-in CRAC/CRAH AI-based optimization tools in DCIM to automatically regulate unit airflow speeds or turn off cooling units when cooling energy is overprovisioned.
- Use DCIM energy consumption data (via rack PDUs) as a department charge-back mechanism to drive more energy efficient behavior.

Put more simply, DCIM functions can be used to better match power consumption to the IT load by turning down or turning off idle infrastructure resources. Or by consolidating the IT load to reduce both IT energy consumption as well as power losses from the supporting infrastructure.

Conclusion

As the role of enterprise CIOs continues to expand beyond traditional IT oversight to driving business strategy, digital transformation, and increasingly AI-enabled innovation, the foundational responsibility of reliable IT service delivery remains paramount. In fact, it has become more demanding. IT portfolios are now widely distributed across core data centers, colocation facilities, cloud platforms, and edge locations. These are often operating at higher densities and supporting data-intensive, latency-sensitive workloads.

Maintaining resiliency and security across this heterogeneous and geographically dispersed environment requires continuous visibility, disciplined governance, and intelligent operational control. At the same time, CIOs face growing expectations to measure, report, and reduce the environmental impact of their IT operations, aligning infrastructure decisions with enterprise sustainability objectives and regulatory requirements.


The distributed and dynamic nature of modern hybrid IT makes meeting these combined objectives increasingly complex. Modern DCIM platforms, purpose-built for distributed environments, provide the operational foundation needed to address these challenges. Through advanced monitoring, analytics, and planning capabilities, along with evolving support for automation and sustainability reporting, DCIM helps organizations sustain resilient, secure, and more sustainable IT operations across the full spectrum of hybrid infrastructure.

About the author

Patrick Donovan is a Senior Research Analyst for the Energy Management Research Center at Schneider Electric. He has over 30 years of experience developing and supporting critical power and cooling systems for Schneider Electric's Secure Power Business unit including several award-winning power protection, efficiency, and availability solutions. An author of numerous white papers, industry articles, and technology assessments, Patrick's research on data center physical infrastructure technologies and markets offers guidance and advice on best practices for planning, designing, and operation of data center facilities.





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
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
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
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