

# Scorecard

UCPE\_solu...\_FINAL.docx

Acrolinx Score	<div style="width: 81%; height: 10px; background-color: #28a745;"></div>	81
<b>Summary</b>		
Terminology	<div style="width: 82%; height: 10px; background-color: #28a745;"></div>	82 13
Spelling	<div style="width: 81%; height: 10px; background-color: #28a745;"></div>	81 14
Grammar	<div style="width: 82%; height: 10px; background-color: #28a745;"></div>	82 13
Style	<div style="width: 85%; height: 10px; background-color: #28a745;"></div>	85 10
Clarity	<div style="width: 79%; height: 10px; background-color: #ffc107;"></div>	79 16
Conversational Tone		

## Metrics

Document Information

Administrative Information

Checking Information

# Terminology 13

Order by: [Term](#) | [Occurrence](#)

Deprecated

13

Term	Term Set	Suggestion	Context
<a href="#">application</a> (1 occurrence)	AEM General,Intel Tech Publications	Application	<b>application</b> types over the
<a href="#">cost-effective</a> (1 occurrence)	AEM General,Intel Tech Publications	Cost-effective	<b>cost-effective</b> way to access the benefits gained when extending the cloud to the enterprise edge.
<a href="#">gateway</a> (1 occurrence)	AEM General,Intel Tech Publications	Gateway	<b>gateway</b> (WAG), artificial intelligence/machine learning (AI/
<a href="#">gateway</a> (1 occurrence)	AEM General,Intel Tech Publications	Gateway	<b>gateway</b> (WAG), artificial intelligence/machine learning (AI/

on-premises (1 occurrence)	AEM General,Intel Tech Publications	On-premises	<b>on-premises.</b>	⋮
branch (1 occurrence)	AEM General,Intel Tech Publications	Branch	<b>branch</b> offices and apply automation, advanced provisioning features guided by AI, and software lifecycle management to support business practices and policies.	⋮
building network (1 occurrence)	AEM General,Intel Tech Publications	Building Network	for independent software vendor (ISV) partners <b>building network</b> cloud design solutions, including uCPE	⋮
web (1 occurrence)	AEM General,Intel Tech Publications	Web	<b>web</b> , database, networking, security applications, cryptography, big data, and AI inference.	⋮
native (1 occurrence)	AEM General,Intel Tech Publications	Built-in Native code	<b>native</b> landscape.	⋮
next-generation (1 occurrence)	AEM General,Intel Tech Publications	next-generation	Deliver <b>next- generation</b> 5G and edge services	⋮
next-generation (1 occurrence)	AEM General,Intel Tech Publications	next-gen	Deliver <b>next- generation</b> 5G and edge services	⋮
technologies (1 occurrence)	AEM General,Intel Tech Publications	Technologies	<b>technologies.</b>	⋮
technologies (1 occurrence)	AEM General,Intel Tech Publications	Technologies	<b>technologies.</b>	⋮

Use with caution

50

Term	Term Set	Suggestion	Context	
CapEx (3 occurrences)	AEM General,Intel Tech Publications	capital expenditure	Finding ways to reduce <b>CapEx</b> and OpEx costs:	⋮
native (1 occurrence)	AEM General,Intel Tech Publications	built-in native code	Selecting the hardware and software components for deploying a proven, functional cloud- <b>native</b> solution requires addressing diverse issues, including networking connectivity, orchestration, organizational security, and platform development.	⋮

partnership (1 occurrence)	AEM General,Intel Tech Publications	association	A technology <b>partnership</b> forged by Intel, IBM®, and Red Hat provides a forward-looking cloud-native solution to	⋮
Red Hat (31 occurrences)	AEM General,Intel Tech Publications		A technology partnership forged by Intel, IBM®, and <b>Red Hat</b> provides a forward-looking cloud-native solution to	⋮
Red Hat (31 occurrences)	AEM General,Intel Tech Publications		IBM, Intel, and <b>Red Hat</b> components that enable the Enterprise Edge.	⋮
Red Hat® (1 occurrence)	AEM General,Intel Tech Publications		Enterprise Edge solution for universal CPE—featuring <b>Red Hat®</b> OpenShift®, IBM Cloud Satellite, and IBM Cloud Pak for Network Automation—addresses the key challenges encountered by enterprises migrating to cloud-native environments and connecting on-premises systems at the edge with cloud resources.	⋮
Red Hat (31 occurrences)	AEM General,Intel Tech Publications		The Kubernetes-based environment runs on <b>Red Hat</b> OpenShift Cluster Manager, allocating compute, networking, and storage resources and balancing workloads,	⋮
Red Hat (31 occurrences)	AEM General,Intel Tech Publications		IBM Cloud Satellite extends IBM Cloud services on the enterprise edge with <b>Red Hat</b> OpenShift Kubernetes Service (ROKS).	⋮
Red Hat (31 occurrences)	AEM General,Intel Tech Publications		The container platform— <b>Red Hat</b> OpenShift Container Platform Plus—represents the first cloud- native solution for handling virtualized and containerized processes.	⋮
native (1 occurrence)	AEM General,Intel Tech Publications	built-in native code	The container platform—Red Hat OpenShift Container Platform Plus—represents the first cloud- <b>native</b> solution for handling virtualized and containerized processes.	⋮
CapEx (3 occurrences)	AEM General,Intel Tech Publications	capital expenditure	Lower <b>CapEx</b> and OpEx:	⋮
CapEx (3 occurrences)	AEM General,Intel Tech Publications	capital expenditure	These factors contribute to lower <b>CapEx</b> and OpEx values for	⋮
Red Hat (31 occurrences)	AEM General,Intel Tech Publications		The <b>Red Hat</b> OpenShift Container Platform extends the flexibility and interoperability of an open, standards- based infrastructure to a wide range of cloud-native use cases, providing automation and advanced management capabilities to enterprises operating at the edge.	⋮
Red Hat (31 occurrences)	AEM General,Intel Tech Publications		<b>Red Hat</b> Ingredients and Contributions	⋮

<p><b>Red Hat</b> (31 occurrences)</p>	<p>AEM General,Intel Tech Publications</p>		<p>The Enterprise Edge solution includes <b>Red Hat</b> OpenShift Container Platform Plus, a next-generation platform for hosting cloud-native applications.</p>
<p><b>Red Hat</b> (31 occurrences)</p>	<p>AEM General,Intel Tech Publications</p>		<p><b>Red Hat</b> OpenShift Container Platform is an enterprise-ready Kubernetes container platform with full-stack automated operations to manage hybrid cloud and multicloud deployments.</p>
<p><b>Red Hat</b> (31 occurrences)</p>	<p>AEM General,Intel Tech Publications</p>		<p><b>Red Hat</b> OpenShift Platform Plus provides a single hybrid cloud platform for enterprises to build, deploy, run, manage, automate, and secure intelligent applications at scale.</p>
<p><b>Red Hat</b> (31 occurrences)</p>	<p>AEM General,Intel Tech Publications</p>		<p><b>Red Hat</b> OpenShift Container Platform – a complete set of services that helps developers code applications with speed while providing flexibility and efficiency for IT operations teams.</p>
<p><b>Red Hat</b> (31 occurrences)</p>	<p>AEM General,Intel Tech Publications</p>		<p><b>Red Hat</b> Advanced Cluster Security for Kubernetes – a solution that provides Kubernetes-native security to enhance infrastructure and workload security through the entire application lifecycle.</p>
<p><b>Red Hat</b> (31 occurrences)</p>	<p>AEM General,Intel Tech Publications</p>		<p><b>Red Hat</b> Advanced Cluster Management for Kubernetes – for extended visibility of an entire Kubernetes domain with built-in governance and application lifecycle management capabilities.</p>
<p><b>Red Hat</b> (31 occurrences)</p>	<p>AEM General,Intel Tech Publications</p>		<p>In this solution, the capabilities of <b>Red Hat</b> OpenShift Container Platform Plus are complemented by several other Red Hat solutions, including:</p>
<p><b>Red Hat</b> (31 occurrences)</p>	<p>AEM General,Intel Tech Publications</p>		<p>In this solution, the capabilities of Red Hat OpenShift Container Platform Plus are complemented by several other <b>Red Hat</b> solutions, including:</p>
<p><b>Red Hat</b> (31 occurrences)</p>	<p>AEM General,Intel Tech Publications</p>		<p><b>Red Hat</b> Ansible Automation Platform – Brings the foundation for building and operating automation across an organization.</p>
<p><b>telco</b> (2 occurrences)</p>	<p>AEM General,Intel Tech Publications</p>	<p>telecommunications company telcomm telcomms telcos</p>	<p>IBM Cloud Pak for Network Automation – AI-powered <b>telco</b> cloud platform automates network operations with zero-touch simplicity.</p>
<p><b>Red Hat</b> (31 occurrences)</p>	<p>AEM General,Intel Tech Publications</p>		<p>As shown in Figure 3, IBM Cloud Satellite and <b>Red Hat</b> OpenShift enable communication service providers (CSPs) to extend the telco cloud, providing on-premises CPE capabilities from small-to-midsize businesses to large-scale enterprises.</p>

<b>telco</b> (2 occurrences)	AEM General,Intel Tech Publications	telecommunications company telcomm telcomms telcos	As shown in Figure 3, IBM Cloud Satellite and Red Hat OpenShift enable communication service providers (CSPs) to extend the <b>telco</b> cloud, providing on-premises CPE capabilities from small-to-midsize businesses to large-scale enterprises.	⋮
<b>surveillance</b> (2 occurrences)	AEM General,Intel Tech Publications		Video <b>surveillance</b>	⋮
<b>Telco</b> (2 occurrences)	AEM General,Intel Tech Publications	telecommunications company telcomm telcomms telcos	Allows for multiple ISVs solutions to be available via a <b>Telco</b> Marketplace	⋮
<b>Red Hat</b> (31 occurrences)	AEM General,Intel Tech Publications		Working closely with <b>Red Hat</b> as digital transformation became widely adopted by communications service providers, Intel developed an network functions virtualization infrastructure (NFVI) reference design to provide production-grade service for CSPs.	⋮
<b>Native</b> (1 occurrence)	AEM General,Intel Tech Publications	built-in native code	Contributions include work for the Cloud <b>Native</b> Computing Foundation (CNCf) umbrella of projects dedicated to cloud-native evolution, enabling the ecosystem to fully and seamlessly exploit hardware capabilities.	⋮
<b>Red Hat</b> (31 occurrences)	AEM General,Intel Tech Publications		Intel also works collaboratively with the open source community to create innovative solutions, such as <b>Red Hat</b> OpenShift and Intel Smart Edge Open, a royalty-free edge- computing software toolkit optimized for edge-computing use cases on Intel architecture.	⋮
<b>surveillance</b> (2 occurrences)	AEM General,Intel Tech Publications		They have integrated video <b>surveillance</b> and video analytics functions on top of a uCPE platform, which also runs SD-WAN and vFirewall security functions.	⋮
<b>Red Hat</b> (31 occurrences)	AEM General,Intel Tech Publications		In developing its enterprise-grade Kubernetes platform— <b>Red Hat</b> OpenShift—Red Hat built a complete DevSecOps framework that includes many integral capabilities, available DevOps toolchains, and recommended security partner solutions to provide methods for more easily deploying containers while minimizing risk and identifying and blocking attack vectors.	⋮
<b>Red Hat</b> (31 occurrences)	AEM General,Intel Tech Publications		In developing its enterprise-grade Kubernetes platform— Red Hat OpenShift— <b>Red Hat</b> built a complete DevSecOps framework that includes many integral capabilities, available DevOps toolchains, and recommended security partner solutions to provide methods for more easily deploying containers while minimizing risk and identifying and blocking attack vectors.	⋮
<b>Red Hat</b> (31 occurrences)	AEM General,Intel Tech Publications		The framework and its capabilities are discussed in a <b>Red Hat</b> DevSecOps solution overview, How to deploy a comprehensive DevSecOps solution.	⋮
<b>native</b> (1 occurrence)	AEM General,Intel Tech Publications	built-in native code	IBM Cloud Pak for Network Automation delivers intelligent automation capabilities to orchestrate virtual and cloud- <b>native</b> network functions in minutes and a portfolio of edge- enabled applications and services.	⋮

Red Hat (31 occurrences)	AEM General,Intel Tech Publications		The Enterprise Edge solution—combining Intel, <b>Red Hat</b> , and IBM ingredients in a standards-based framework—brings cloud-native CPE edge services to enterprises, providing the equivalent of a cloud for network services that can operate on-premises for customers.	⋮
Red Hat (31 occurrences)	AEM General,Intel Tech Publications		<b>Red Hat</b> OpenShift container platform and the orchestration software provided by IBM.	⋮
high-performance (1 occurrence)	AEM General,Intel Tech Publications	effective	Intel Xeon D processor family for heavy workloads to the <b>high-performance</b> Intel Scalable processor family for AI/ML and analytics.	⋮
Corp. (1 occurrence)	AEM General,Intel Tech Publications	corporation	IBM, the IBM logo, and ibm.com are trademarks of International Business Machines <b>Corp.</b> , registered in many jurisdictions worldwide.	⋮
Red Hat (31 occurrences)	AEM General,Intel Tech Publications		<b>Red Hat</b> , the Red Hat logo, and other Red Hat marks are trademarks of Red Hat, Inc. or its affiliates.	⋮
Red Hat (31 occurrences)	AEM General,Intel Tech Publications		Red Hat, the <b>Red Hat</b> logo, and other Red Hat marks are trademarks of Red Hat, Inc. or its affiliates.	⋮
Red Hat (31 occurrences)	AEM General,Intel Tech Publications		Red Hat, the Red Hat logo, and other <b>Red Hat</b> marks are trademarks of Red Hat, Inc. or its affiliates.	⋮
Red Hat (31 occurrences)	AEM General,Intel Tech Publications		Red Hat, the Red Hat logo, and other Red Hat marks are trademarks of <b>Red Hat</b> , Inc. or its affiliates.	⋮
Red Hat (31 occurrences)	AEM General,Intel Tech Publications		IBM, <b>Red Hat</b> , and Intel Ecosystems Partners	⋮
Telco (2 occurrences)	AEM General,Intel Tech Publications	telecommunications company telcomm telcomms telcos	IBM Edge Applications Manager   IBM <b>Telco</b> Network Cloud Manager   IBM Cloud Satellite   IBM Cloud Paks   IBM Public Cloud	⋮
MME (1 occurrence)	AEM General,Intel Tech Publications	Mobility management entity	<b>MME</b>	⋮
Red Hat (31 occurrences)	AEM General,Intel Tech Publications		About <b>Red Hat</b>	⋮

<b>Red Hat</b> (31 occurrences)	AEM General,Intel Tech Publications	<b>Red Hat</b> is the world's leading provider of enterprise open source solutions, including high- performing Linux, cloud, container, and Kubernetes	⋮
------------------------------------	--	--	---

<b>Linux</b> (1 occurrence)	AEM General,Intel Tech Publications	Red Hat is the world's leading provider of enterprise open source solutions, including high- performing <b>Linux</b> , cloud, container, and Kubernetes	⋮
--------------------------------	--	---	---

Valid

Term	Term Set	Context
------	----------	---------

You did not choose the option to check for valid terms.

Discovered

Term	Context
------	---------

You didn't choose the option to discover terms.

# Spelling

14

Order by: [Issue](#) | [Occurrence](#)

Issue	Suggestion	Context	
<b>enterprise</b> (1 occurrence)	enterprise, Enterprise	<b>enterprise</b> Edge with Open Source Components	⋮
<b>OpEx</b> (4 occurrences)	Op Ex	Finding ways to reduce CapEx and <b>OpEx</b> costs:	⋮
<b>CloudOps</b> (1 occurrence)	Clouds, Cloud Ops, Cloudies	<b>CloudOps</b> teams managing large numbers of edge cloud sites and applications need consistent visibility of their digital platform for each site.	⋮
<b>OpEx</b> (4 occurrences)	Op Ex	Lower CapEx and <b>OpEx</b> :	⋮
<b>IaaS</b> (2 occurrences)	SaaS, TaaS, FaaS, DaaS, XaaS	IBM Cloud Satellite Infrastructure services provide on-premises dedicated cloud Infrastructure as a Service ( <b>IaaS</b> ) with monthly OpEx consumption and flexible sizing with no long-term infrastructure commitments.	⋮
<b>OpEx</b> (4 occurrences)	Op Ex	IBM Cloud Satellite Infrastructure services provide on-premises dedicated cloud Infrastructure as a Service (IaaS) with monthly <b>OpEx</b> consumption and flexible sizing with no long-term infrastructure commitments.	⋮
<b>OpEx</b> (4 occurrences)	Op Ex	These factors contribute to lower CapEx and <b>OpEx</b> values for	⋮
<b>uCPEs</b> (1 occurrence)	uCPE	The platform includes all the tools needed to implement enterprise-wide automation for the deployment and configuration of <b>uCPEs</b> , and lifecycle management of cloud-native container network functions (CNF) and virtual network functions (VNFs) across enterprise offices located around the world.	⋮

Issue	Suggestion	Context
<b>laaS</b> (2 occurrences)	SaaS, TaaS, FaaS, DaaS, XaaS	IBM provides distributed cloud services on the enterprise edge with bring-your-own hardware and <b>laaS</b> options with technology for automation, orchestration, and lifecycle management of network functions and applications.
<b>vPBX</b> (1 occurrence)	PBX	<b>...vPBX</b>
<b>vFirewall</b> (1 occurrence)	Firewall	They have integrated video surveillance and video analytics functions on top of a uCPE platform, which also runs SD-WAN and <b>vFirewall</b> security functions.
<b>SD-WANs</b> (1 occurrence)	SD-WAN	The maintenance tasks associated with cloud-based branch offices connected through <b>SD-WANs</b> can be substantial and large-scale manual processes are prone to human error.
<b>TelecomTV</b> (1 occurrence)	Telecom, Telecoms	Intel Network Builders in Production with <b>TelecomTV</b> .
<b>grey</b> (1 occurrence)	gray	The evolution of CPE has advanced in several stages—from black box (that is, no configurability) appliances to <b>grey</b> box (with limited configurability) to containerized microservices distributed through the cloud and white box (that is, full configurability) uCPE.

## Grammar

13

Order by: [Guideline](#) | Occurrence

Issue

Suggestion

### Should this verb be singular or plural?

Many **organizations are exploring the use of a converged, standards-based infrastructure based on container technology and microservices** to improve agility, enhance security, and establish low-latency, high-bandwidth connections between the cloud and the edge.

Many **organizations are** exploring the use of a converged, standards-based infrastructure based on container technology and **microservice** to improve agility, enhance security, and establish low-latency, high-bandwidth connections between the cloud and the edge.

### Should this verb be singular or plural?

Prior **efforts to meet enterprise needs** used virtualized network hardware

Prior **efforts** to meet enterprise **need** used virtualized network hardware

### Typo perhaps? There's an extra space.

Selecting the hardware and software components for deploying a proven, functional **cloud- native** solution requires addressing diverse issues, including networking connectivity, orchestration, organizational security, and platform development.

Selecting the hardware and software components for deploying a proven, functional **cloud-native** solution requires addressing diverse issues, including networking connectivity, orchestration, organizational security, and platform development.

### Typo perhaps? There's an extra space.

On-premises distributed **edge- cloud** sites help to increase system availability, reducing the need to depend on manual processes.

On-premises distributed **edge-cloud** sites help to increase system availability, reducing the need to depend on manual processes.

### Typo perhaps? There's an extra space.

## Issue

The container platform—Red Hat OpenShift Container Platform Plus—represents the first **cloud- native** solution for handling virtualized and containerized processes.

**Typo perhaps? There's an extra space.**

Automated lifecycle management delivers increased security, tailored operations solutions, **easy-to- manage** cluster operations, and application portability.

**Did you mean "a" or "an"?**

Working closely with Red Hat as digital transformation became widely adopted by communications service providers, Intel developed **an network** functions virtualization infrastructure (NFVI) reference design to provide production-grade service for CSPs.

**Typo perhaps? There's an extra space.**

Intel also works collaboratively with the open source community to create innovative solutions, such as Red Hat OpenShift and Intel Smart Edge Open, a royalty-free **edge- computing** software toolkit optimized for edge-computing use cases on Intel architecture.

**Typo perhaps? Is there final punctuation missing?**

The framework and its capabilities are discussed in a Red Hat DevSecOps solution overview, **How** to deploy a comprehensive DevSecOps solution.

**Typo perhaps? There's an extra space.**

IBM Cloud Pak for Network Automation delivers intelligent automation capabilities to orchestrate virtual and **cloud- native** network functions in minutes and a portfolio of edge- enabled applications and services.

**Typo perhaps? There's an extra space.**

IBM Cloud Pak for Network Automation delivers intelligent automation capabilities to orchestrate virtual and cloud- native network functions in minutes and a portfolio of **edge- enabled** applications and services.

**Typo perhaps? There's an extra space.**

Deliver **next- generation** 5G and edge services

**Typo perhaps? There's an extra space.**

Red Hat is the world's leading provider of enterprise open source solutions, including **high- performing** Linux, cloud, container, and Kubernetes

## Suggestion

The container platform—Red Hat OpenShift Container Platform Plus—represents the first **cloud-native** solution for handling virtualized and containerized processes.

Automated lifecycle management delivers increased security, tailored operations solutions, **easy-to-manage** cluster operations, and application portability.

Working closely with Red Hat as digital transformation became widely adopted by communications service providers, Intel developed **a network** functions virtualization infrastructure (NFVI) reference design to provide production-grade service for CSPs.

Intel also works collaboratively with the open source community to create innovative solutions, such as Red Hat OpenShift and Intel Smart Edge Open, a royalty-free **edge-computing** software toolkit optimized for edge-computing use cases on Intel architecture.

The framework and its capabilities are discussed in a Red Hat DevSecOps solution overview. **How** to deploy a comprehensive DevSecOps solution.

IBM Cloud Pak for Network Automation delivers intelligent automation capabilities to orchestrate virtual and **cloud-native** network functions in minutes and a portfolio of edge- enabled applications and services.

IBM Cloud Pak for Network Automation delivers intelligent automation capabilities to orchestrate virtual and cloud- native network functions in minutes and a portfolio of **edge-enabled** applications and services.

Deliver **next-generation** 5G and edge services

Red Hat is the world's leading provider of enterprise open source solutions, including **high-performing** Linux, cloud, container, and Kubernetes

# Style 10

Order by: [Guideline](#) | Occurrence

Issue

Suggestion

### Careful, this phrase is overused.

and employed Virtual Network Functions (VNFs) to cut expenses and develop additional **value-added** services.



### Shorten this sentence? It is 41 words long.

Enterprise Edge solution for universal CPE—featuring Red Hat® OpenShift®, IBM Cloud Satellite, and IBM Cloud Pak for Network Automation—addresses the key challenges encountered by enterprises migrating to cloud-native environments and connecting on-premises systems at the edge with cloud resources.



### Careful, this phrase is overused.

The solution delivers **seamless** connectivity for enterprises communicating with branch offices anywhere in the world in a manageable, secure, easy-to-deploy framework.



### Use a noun after “this/that/these/those”?

This



### Use a noun after “this/that/these/those”?

This helps create opportunities for new managed carrier-grade products and services.



### Use a noun after “this/that/these/those”?

This also includes the foundational Kubernetes project, which supports a flexible and extensible plug-in framework, and node feature discovery (NFD) extensions that enable the discovery and consumption of unique hardware capabilities in a vendor-neutral manner.



### Could you make it simpler?

“When we **have the ability to** take open-standard specifications, define an open architecture, and create open platforms that everyone can innovate with, it means we can all get solutions to market much quicker.



### Shorten this sentence? It is 46 words long.

In developing its enterprise-grade Kubernetes platform— Red Hat OpenShift—Red Hat built a complete DevSecOps framework that includes many integral capabilities, available DevOps toolchains, and recommended security partner solutions to provide methods for more easily deploying containers while minimizing risk and identifying and blocking attack vectors.



### Could you add a comma after the introductory phrase?

**With** the orchestration layer provided by IBM to bind all components of the stack together, CSPs can reap the full benefits of automation, such as zero-touch provisioning.



### Careful, this phrase is overused.

It **leverages** autonomous workload management to continuously monitor the health of endpoint nodes.



# Clarity 16

## Improvements

### **Too complex? Your readers need an average level of clarity.**

The challenges of managing complex interactions in an environment that stretches from the data center to edge and includes hybrid and multicloud services require capabilities for scaling compute, storage, and networking resources fluidly to accommodate rapidly shifting requirements.

### **Try to split up this sentence.**

The challenges of managing complex interactions in an environment that stretches from the data center to edge and includes hybrid and multicloud services require capabilities for scaling compute, storage, and networking resources fluidly to accommodate rapidly shifting requirements.

### **Too many long words? (“interactions”, “environment”, “capabilities”, “accommodate”, “requirements”)**

The challenges of managing complex interactions in an environment that stretches from the data center to edge and includes hybrid and multicloud services require capabilities for scaling compute, storage, and networking resources fluidly to accommodate rapidly shifting requirements.

### **Too complex? Your readers need an average level of clarity.**

IBM Cloud Pak for Network Automation contributes to the solution, providing enterprises with AI-driven automated network operations and a platform for rapidly developing and deploying new services at the edge.

### **Perhaps this sentence is too long?**

**IBM Cloud Pak for Network Automation contributes to the solution, providing enterprises with AI-driven automated network operations and a platform for rapidly developing and deploying new services at the edge.**

### **Too many long words? (“Automation”, “contributes”, “enterprises”, “automated”, “operations”, “developing”)**

IBM Cloud Pak for Network Automation contributes to the solution, providing enterprises with AI-driven automated network operations and a platform for rapidly developing and deploying new services at the edge.

### **Try to break up this list of descriptions.**

IBM Cloud Pak for Network Automation contributes to **the solution, providing enterprises with AI-driven automated network operations and a platform for rapidly developing and deploying new services at the edge.**

### **Too many prepositions?**

IBM Cloud Pak for Network Automation contributes to the solution, providing enterprises **with AI-driven automated network operations and a platform for rapidly developing and deploying new services at the edge.**

### **Too complex? Your readers need an average level of clarity.**

IBM Cloud Satellite is an IBM-managed cloud services solution giving a single pane of glass for workloads across distributed cloud, Site Reliability Engineering (SRE) management of cloud services and rule-based configuration and delivery of Kubernetes resources.

## Improvements

**Perhaps this sentence is too long?**

**IBM Cloud Satellite is an IBM-managed cloud services solution giving a single pane of glass for workloads across distributed cloud, Site Reliability Engineering (SRE) management of cloud services and rule-based configuration and delivery of Kubernetes resources.**

**Too many long words? (“IBM-managed”, “distributed”, “Reliability”, “Engineering”, “management”, “rule-based”, “configuration”, “delivery”, “Kubernetes”)**

IBM Cloud Satellite is an IBM-managed cloud services solution giving a single pane of glass for workloads across distributed cloud, Site Reliability Engineering (SRE) management of cloud services and rule-based configuration and delivery of Kubernetes resources.

**Perhaps break up that sequence of nouns.**

IBM Cloud Satellite is an IBM-managed **cloud services solution** giving a single pane of glass for workloads across distributed cloud, Site Reliability Engineering (SRE) management of cloud services and rule-based configuration and delivery of Kubernetes resources.

**Be careful with “ing” words.**

IBM Cloud Satellite is an IBM-managed cloud services **solution giving** a single pane of glass for workloads across distributed cloud, Site Reliability Engineering (SRE) management of cloud services and rule-based configuration and delivery of Kubernetes resources.

**Too many prepositions?**

IBM Cloud Satellite is an IBM-managed cloud services solution giving a single pane **of glass for workloads across distributed cloud**, Site Reliability Engineering (SRE) management of cloud services and rule-based configuration and delivery of Kubernetes resources.

**Too complex? Your readers need an average level of clarity.**

In comparison, containers have excellent portability across on-premises and cloud environments, providing a smaller footprint typically in the megabyte range, simpler management than VMs, a built-in method for efficient software updates and patches, and fast application startup times.

**Perhaps this sentence is too long?**

**In comparison, containers have excellent portability across on-premises and cloud environments, providing a smaller footprint typically in the megabyte range, simpler management than VMs, a built-in method for efficient software updates and patches, and fast application startup times.**

**Too many long words? (“comparison”, “portability”, “on-premises”, “environments”, “typically”, “management”, “application”)**

In comparison, containers have excellent portability across on-premises and cloud environments, providing a smaller footprint typically in the megabyte range, simpler management than VMs, a built-in method for efficient software updates and patches, and fast application startup times.

**Try to break up this list of descriptions.**

In comparison, containers have **excellent portability across on-premises and cloud environments, providing a smaller footprint typically in the megabyte range, simpler management than VMs, a built-in method for efficient software updates and patches, and fast application startup times.**

**Perhaps break up that sequence of nouns.**

In comparison, containers have excellent portability across on-premises and cloud environments, providing a smaller footprint typically in the megabyte range, simpler management than VMs, a built-in method for efficient software updates and patches, and fast **application startup times.**

**Too complex? Your readers need an average level of clarity.**

The Enterprise Edge solution for universal CPE is built with open source components, making it easier to design, develop, and deploy a complete solution, minimizing interoperability issues, and offering numerous add-ons and enhancements through the edge computing and IoT ecosystem.

## Improvements

**Too many long words? (“universal”, “minimizing”, “interoperability”, “enhancements”, “ecosystem”)**

The Enterprise Edge solution for universal CPE is built with open source components, making it easier to design, develop, and deploy a complete solution, minimizing interoperability issues, and offering numerous add-ons and enhancements through the edge computing and IoT ecosystem.

**Try to split up this sentence.**

The Enterprise Edge solution for universal CPE is built with open source components, making it easier to design, develop, and deploy a complete solution, minimizing interoperability issues, and offering numerous add-ons and enhancements through the edge computing and IoT ecosystem.

**The active voice is usually clearer.**

The Enterprise Edge solution for universal CPE **is built** with open source components, making it easier to design, develop, and deploy a complete solution, minimizing interoperability issues, and offering numerous add-ons and enhancements through the edge computing and IoT ecosystem.

**Try to break up this list of descriptions.**

The Enterprise Edge solution for universal CPE is built with open source components, making it easier to design, develop, and deploy a **complete solution, minimizing interoperability issues, and offering numerous add-ons and enhancements through the edge computing and IoT ecosystem.**

**Too complex? Your readers need an average level of clarity.**

Architecture support for Intel® Smart Edge Open gives developers access to a Multi- Access Edge Computing (MEC) software toolkit for enhancing service capabilities and optimizing performance for a wide variety of enterprise use cases.

**Perhaps this sentence is too long?**

**Architecture support for Intel® Smart Edge Open gives developers access to a Multi- Access Edge Computing (MEC) software toolkit for enhancing service capabilities and optimizing performance for a wide variety of enterprise use cases.**

**Too many long words? (“Architecture”, “developers”, “capabilities”, “optimizing”, “performance”)**

Architecture support for Intel® Smart Edge Open gives developers access to a Multi- Access Edge Computing (MEC) software toolkit for enhancing service capabilities and optimizing performance for a wide variety of enterprise use cases.

**Too many prepositions?**

Architecture support for Intel® Smart Edge Open gives developers access to a Multi- Access Edge Computing (MEC) software toolkit **for enhancing service capabilities and optimizing performance for a wide variety of enterprise use cases.**

**Too complex? Your readers need an average level of clarity.**

The Red Hat OpenShift Container Platform extends the flexibility and interoperability of an open, standards- based infrastructure to a wide range of cloud-native use cases, providing automation and advanced management capabilities to enterprises operating at the edge.

## Improvements

**Perhaps this sentence is too long?**

The Red Hat OpenShift Container Platform extends the flexibility and interoperability of an open, standards- based infrastructure to a wide range of cloud-native use cases, providing automation and advanced management capabilities to enterprises operating at the edge.

**Too many long words? (“flexibility”, “interoperability”, “infrastructure”, “automation”, “management”, “capabilities”, “enterprises”, “operating”)**

The Red Hat OpenShift Container Platform extends the flexibility and interoperability of an open, standards- based infrastructure to a wide range of cloud-native use cases, providing automation and advanced management capabilities to enterprises operating at the edge.

**Try to break up this list of descriptions.**

The Red Hat OpenShift Container Platform extends **the flexibility and interoperability of an open, standards- based infrastructure to a wide range of cloud-native use cases, providing automation and advanced management capabilities to enterprises operating at the edge.**

**Be careful with “ing” words.**

The Red Hat OpenShift Container Platform extends the flexibility and interoperability of an open, standards- based infrastructure to a wide range of cloud-native use cases, providing automation and advanced management capabilities to **enterprises operating** at the edge.

**Too complex? Your readers need an average level of clarity.**

Flexible workload capacity – The architecture, based on the Intel Atom processor, Intel Xeon D processor, and Intel Xeon Scalable processor product family, accommodates the full range of workloads encountered at enterprise edge.

**Too many long words? (“capacity”, “architecture”, “accommodates”, “encountered”)**

Flexible workload capacity – The architecture, based on the Intel Atom processor, Intel Xeon D processor, and Intel Xeon Scalable processor product family, accommodates the full range of workloads encountered at enterprise edge.

**Perhaps this sentence is too long?**

Flexible workload capacity – **The architecture, based on the Intel Atom processor, Intel Xeon D processor, and Intel Xeon Scalable processor product family, accommodates the full range of workloads encountered at enterprise edge.**

**You could break up this part. Depending on the text, you could also use a list.**

Flexible workload capacity – The **architecture, based on the Intel Atom processor, Intel Xeon D processor, and Intel Xeon Scalable processor product family**, accommodates the full range of workloads encountered at enterprise edge.

**Perhaps break up that sequence of nouns.**

Flexible workload capacity – The architecture, based on the Intel Atom processor, Intel Xeon D processor, and Intel Xeon Scalable **processor product family**, accommodates the full range of workloads encountered at enterprise edge.

**Maybe add words like “that” or “which” to make it clearer?**

Flexible workload capacity – The architecture, based on the Intel Atom processor, Intel Xeon D processor, and Intel Xeon Scalable processor product family, accommodates the full range of **workloads encountered** at enterprise edge.

**Too complex? Your readers need an average level of clarity.**

This also includes the foundational Kubernetes project, which supports a flexible and extensible plug-in framework, and node feature discovery (NFD) extensions that enable the discovery and consumption of unique hardware capabilities in a vendor-neutral manner.

## Improvements

**Too many long words? (“foundational”, “Kubernetes”, “extensible”, “discovery”, “capabilities”, “vendor-neutral”)**

This also includes the foundational Kubernetes project, which supports a flexible and extensible plug-in framework, and node feature discovery (NFD) extensions that enable the discovery and consumption of unique hardware capabilities in a vendor-neutral manner.

**Try to split up this sentence.**

This also includes the foundational Kubernetes project, which supports a flexible and extensible plug-in framework, and node feature discovery (NFD) extensions that enable the discovery and consumption of unique hardware capabilities in a vendor-neutral manner.

**Perhaps break up that sequence of nouns.**

This also includes the foundational Kubernetes project, which supports a flexible and extensible plug-in framework, and **node feature discovery** (NFD) extensions that enable the discovery and consumption of unique hardware capabilities in a vendor-neutral manner.

**Too complex? Your readers need an average level of clarity.**

Intel has developed a wide range of extensions in this way, as well as contributing to CNCF projects for service mesh, networking connectivity, storage, network data plane optimization, scheduling, and many more areas.

**Perhaps this sentence is too long?**

**Intel has developed a wide range of extensions in this way, as well as contributing to CNCF projects for service mesh, networking connectivity, storage, network data plane optimization, scheduling, and many more areas.**

**Try to break up this list of descriptions.**

Intel has developed a **wide range of extensions in this way, as well as contributing to CNCF projects for service mesh, networking connectivity, storage, network data plane optimization, scheduling, and many more areas.**

**Too many prepositions?**

Intel has developed a wide range of extensions in this way, as well **as contributing to CNCF projects for service mesh**, networking connectivity, storage, network data plane optimization, scheduling, and many more areas.

**Be careful with “ing” words.**

Intel has developed a wide range of extensions in this way, as well **as contributing** to CNCF projects for service mesh, networking connectivity, storage, network data plane optimization, scheduling, and many more areas.

**Perhaps break up that sequence of nouns.**

Intel has developed a wide range of extensions in this way, as well as contributing to CNCF projects for service mesh, networking connectivity, storage, **network data plane optimization**, scheduling, and many more areas.

**Too complex? Your readers need an average level of clarity.**

of underlying topologies found in networking and edge computing infrastructure, important aspects of these market segments have not been addressed, and overhead has been introduced that failed to meet the unique requirements

## Improvements

**Too many long words? (“topologies”, “infrastructure”, “introduced”, “requirements”)**

of underlying topologies found in networking and edge computing infrastructure, important aspects of these market segments have not been addressed, and overhead has been introduced that failed to meet the unique requirements

**Try to split up this sentence.**

of underlying topologies found in networking and edge computing infrastructure, important aspects of these market segments have not been addressed, and overhead has been introduced that failed to meet the unique requirements

**Maybe add words like “that” or “which” to make it clearer?**

of underlying **topologies found** in networking and edge computing infrastructure, important aspects of these market segments have not been addressed, and overhead has been introduced that failed to meet the unique requirements

**Perhaps break up that sequence of nouns.**

of underlying topologies found in networking and **edge computing infrastructure**, important aspects of these market segments have not been addressed, and overhead has been introduced that failed to meet the unique requirements

**Can you simplify this combination of verbs?**

of underlying topologies found in networking and edge computing infrastructure, important aspects of these market segments **have not been addressed**, and overhead has been introduced that failed to meet the unique requirements

**Too complex? Your readers need an average level of clarity.**

Intel also works collaboratively with the open source community to create innovative solutions, such as Red Hat OpenShift and Intel Smart Edge Open, a royalty-free edge- computing software toolkit optimized for edge-computing use cases on Intel architecture.

**Perhaps this sentence is too long?**

**Intel also works collaboratively with the open source community to create innovative solutions, such as Red Hat OpenShift and Intel Smart Edge Open, a royalty-free edge- computing software toolkit optimized for edge-computing use cases on Intel architecture.**

**Too many long words? (“collaboratively”, “community”, “innovative”, “optimized”, “edge-computing”, “architecture”)**

Intel also works collaboratively with the open source community to create innovative solutions, such as Red Hat OpenShift and Intel Smart Edge Open, a royalty-free edge- computing software toolkit optimized for edge-computing use cases on Intel architecture.

**Try to break up this list of descriptions.**

Intel also works collaboratively with the open source community to create **innovative solutions, such as Red Hat OpenShift and Intel Smart Edge Open, a royalty-free edge- computing software toolkit optimized for edge-computing use cases on Intel architecture.**

**Too complex? Your readers need an average level of clarity.**

Enterprise and Cloud Networking Division, envisions multiple approaches to convergence, including convergence of workloads, convergence of orchestration, management and infrastructure platforms, and convergence of hardware platforms.

**Perhaps this sentence is too long?**

**Enterprise and Cloud Networking Division, envisions multiple approaches to convergence, including convergence of workloads, convergence of orchestration, management and infrastructure platforms, and convergence of hardware platforms.**

**Too many long words? (“convergence”, “orchestration”, “management”, “infrastructure”)**

Enterprise and Cloud Networking Division, envisions multiple approaches to convergence, including convergence of workloads, convergence of orchestration, management and infrastructure platforms, and convergence of hardware platforms.

**Try to break up this list of descriptions.**

Enterprise and Cloud Networking Division, envisions **multiple approaches to convergence, including convergence of workloads, convergence of orchestration, management and infrastructure platforms, and convergence of hardware platforms.**

## Improvements

**Too complex? Your readers need an average level of clarity.**

"When we have the ability to take open-standard specifications, define an open architecture, and create open platforms that everyone can innovate with, it means we can all get solutions to market much quicker.

**Try to split up this sentence.**

"When we have the ability to take open-standard specifications, define an open architecture, and create open platforms that everyone can innovate with, it means we can all get solutions to market much quicker.

**Use a simpler verb to make this clearer?**

"When we **have the ability to** take open-standard specifications, define an open architecture, and create open platforms that everyone can innovate with, it means we can all get solutions to market much quicker.

**Too complex? Your readers need an average level of clarity.**

Containerized deployments at the enterprise edge offer agility, security, and portability in support of cloud-native infrastructures, providing a way to use familiar components, tooling, and workflow processes that developers typically use in IT environments.

**Perhaps this sentence is too long?**

**Containerized deployments at the enterprise edge offer agility, security, and portability in support of cloud-native infrastructures, providing a way to use familiar components, tooling, and workflow processes that developers typically use in IT environments.**

**Too many long words? ("Containerized", "agility", "security", "portability", "infrastructures", "developers", "typically", "environments")**

Containerized deployments at the enterprise edge offer agility, security, and portability in support of cloud-native infrastructures, providing a way to use familiar components, tooling, and workflow processes that developers typically use in IT environments.

**Perhaps break up that sequence of nouns.**

Containerized deployments at the **enterprise edge offer agility**, security, and portability in support of cloud-native infrastructures, providing a way to use familiar components, tooling, and workflow processes that developers typically use in IT environments.

**You could break up this part. Depending on the text, you could also use a list.**

Containerized deployments at the enterprise edge offer **agility, security, and portability in support of cloud-native infrastructures, providing a way to use familiar components, tooling, and workflow processes that developers typically use in IT environments.**

**Too complex? Your readers need an average level of clarity.**

Through segmenting, partitioning, and securing the traffic traversing the network, SD-WAN gives enterprises an effective means to enhance overall security from a single point of control and manage the links connecting branch offices, data centers, and the cloud.

**Perhaps this sentence is too long?**

**Through segmenting, partitioning, and securing the traffic traversing the network, SD-WAN gives enterprises an effective means to enhance overall security from a single point of control and manage the links connecting branch offices, data centers, and the cloud.**

**You could break up this part. Depending on the text, you could also use a list.**

Through **segmenting, partitioning, and securing the traffic traversing the network**, SD-WAN gives enterprises an effective means to enhance overall security from a single point of control and manage the links connecting branch offices, data centers, and the cloud.

**Be careful with "ing" words.**

Through segmenting, partitioning, and securing the **traffic traversing** the network, SD-WAN gives enterprises an effective means to enhance overall security from a single point of control and manage the links connecting branch offices, data centers, and the cloud.

**Be careful with "ing" words.**

Through segmenting, partitioning, and securing the traffic traversing the network, SD-WAN gives enterprises an effective means to enhance overall security from a single point of control and manage the **links connecting** branch offices, data centers, and the cloud.

