

Connect

# Red Hat Enterprise Linux 10

Reimagine Linux







# Alessandro Rossi

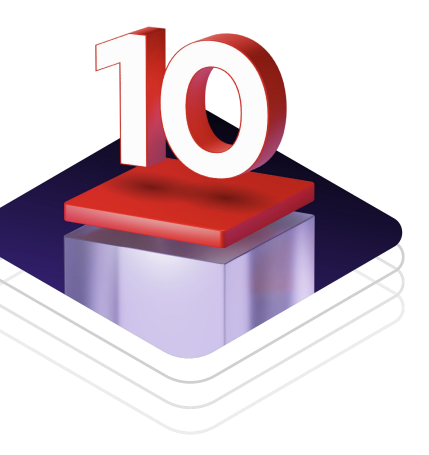
RHEL Advocate alerossi@redhat.com



# Juan van der Breggen

RHEL Advocate juanb@redhat.com

# Red Hat Enterprise Linux 10 will help you...



- Address the Linux skills gap
  with decades of Red Hat's Linux knowledge and expertise
- Contain drift and accelerate delivery with container tools and technologies
- Make better decisions at build time
  when it's typically easier and cheaper to make changes
- Pesist security attacks from hackers when quantum computers become prevalent
- Leverage Red Hat Enterprise Linux as a trusted Al foundation with an extensive ecosystem of trusted partners and tools
- Deploy workloads in the cloud faster
  with images pre-configured for performance on your cloud of chaice

# Addressing the Linux skills gap

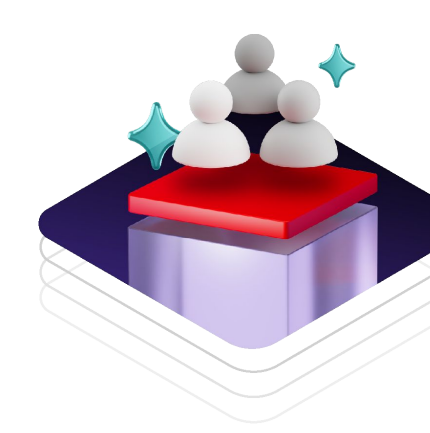
with decades of Red Hat's Linux knowledge and expertise

#### Red Hat Enterprise Linux Lightspeed

combines decades of Red Hat Enterprise Linux expertise with Al technologies to proactively inform and simplify how both newer and experienced IT professionals build, deploy, and manage Red Hat Enterprise Linux.

- Use plain language to simplify the way you interact with Red Hat Enterprise Linux
- ▶ Make better decisions with recommendations and actionable guidance

Simplify tasks. Amplify results.





# Red Hat Enterprise Linux Lightspeed vision and goals



#### Artificial Intelligence

Harnesses the power of AI to help increase productivity



#### Unlock Red Hat's expertise

Provide Red Hat's decades of Linux experience to help your workloads succeed





#### Level up skills

Makes Red Hat Enterprise Linux easier to use, secure, tune, and troubleshoot for both new and experienced users

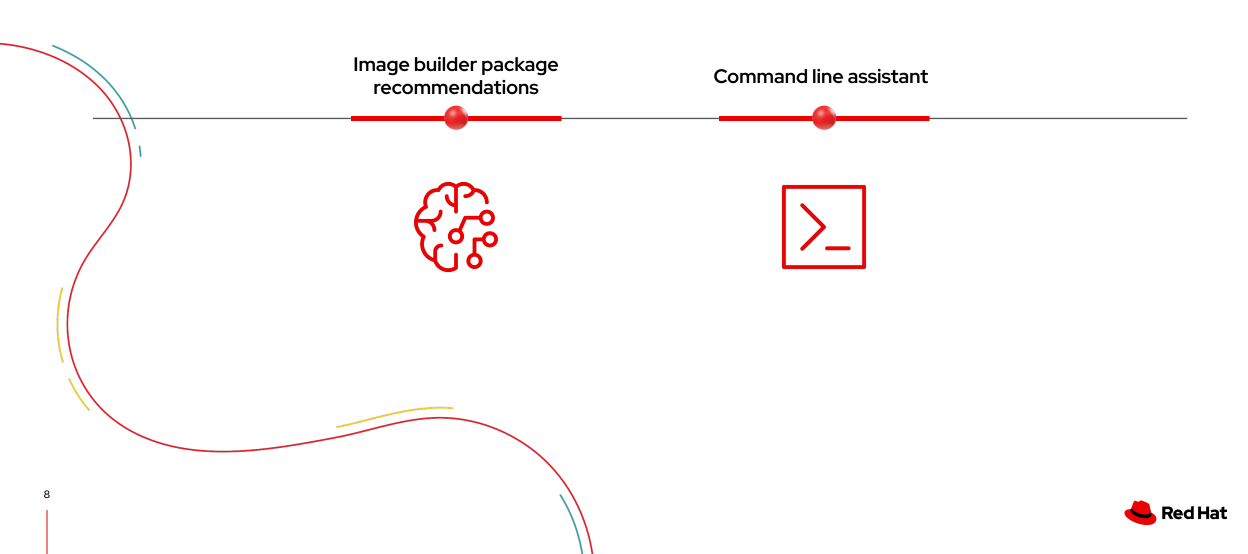


#### Proactive guidance

Proactively provide relevant information and guidance



# RHEL Lightspeed features



## RHEL Lightspeed features

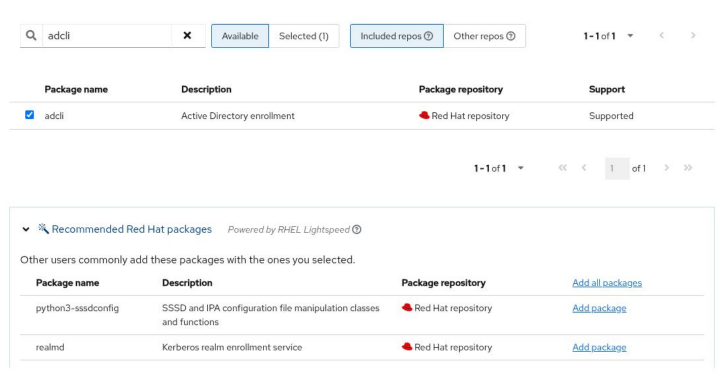
# Image builder package recommendations

Command line assistant



#### Recommendations

Image Builder analyzes selected packages and recommends related, relevant packages to also be included





### RHEL Lightspeed features

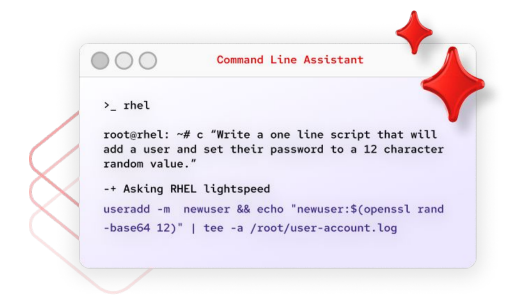
Image builder package recommendations

#### Command line assistant

The command line assistant is an optional generative Al assistant available directly in the RHEL command line interface. It can help you more easily manage, troubleshoot, and work with your systems.

#### With the command line assistant, you can:

- Ask and receive answers to RHEL-related questions in plain language.
- Gain access to information from the RHEL documentation and Red Hat knowledgebase
- Get assistance with troubleshooting configuration issues, deciphering log entries, and more.





Resources available to
RHEL Lightspeed that help
it with answering questions



#### RHEL documentation

RHEL 9 documentation and release notes



#### Red Hat knowledgebase

RHEL 9 verified knowledge base solutions





**CVE** info

RHEL 9 related CVE's



Errata info

RHEL 9 related errata



# reloper preview

#### Can command line assistant work without connection?

#### YES!



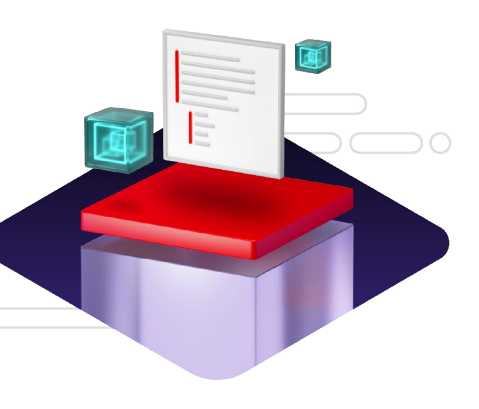


<u>Link to Red Hat Blog</u> <u>post</u>



# Contain drift and accelerate delivery

using container tools and technologies



# With image mode for Red Hat Enterprise Linux, you can:

- Speed time to market using DevOps and CI/CD practices, which now include the OS
- Streamline operations
   by automating updates and rollbacks—just like your smartphone
- Enhance securityby reducing your attack surface with immutable system images
- Simplify appliance creation
   by combining the OS with apps and drivers for faster development and delivery

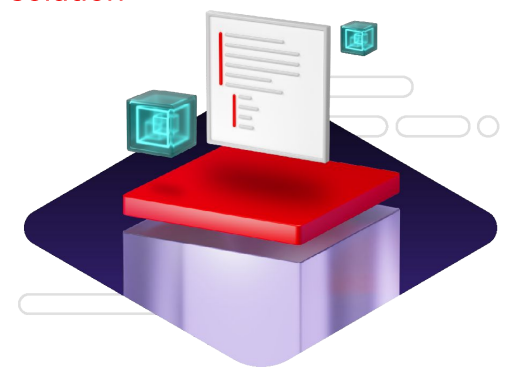


# "I want it to work like my smartphone"

#### Factors that drove the search for a new solution

- Pain over regulatory process of CVEs
- Smaller footprint | decreased surface area of attack
- Enhanced security | hardened platform
- Quick turn around | lower downtime
- Easy rollbacks

FSI early adopter Image mode for Red Hat Enterprise Linux





# Standardizing and innovating with containers

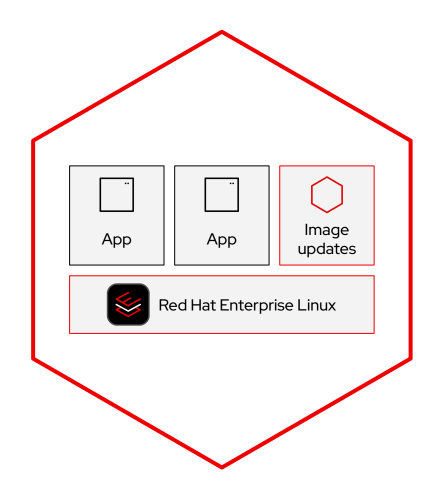


Image mode for Red Hat Enterprise Linux is a simple, consistent approach to build, deploy and manage the operating system using container technologies.

Now you can manage the operating system with the same tools and workflows as applications, promoting a common experience and language across teams.



#### Red Hat Satellite 6.17





# Support for Red Hat Enterprise Linux 10

**Inventory and manage** systems running Red Hat Enterprise Linux 10



#### Image mode support

**New support** for provisioning, client management, and registry distribution for systems created with image mode for Red Hat Enterprise Linux



#### Support for Flatpak content

**Simplify** importing, managing, and deploying updates via containers with support for Flatpak content, including both custom packages and Red Hat-provided applications



#### Secure boot support

**Enhance** security during provisioning workflows on bare-metal, VMware vSphere, and Libvirt platforms



#### IPv6 support

**Deploy** Satellite in an IPv6 environment to help address the limitations of IPv4, including improved network efficiency and security



#### Red Hat Insights advisor

**Get** proactive risk detection and configuration recommendations without connecting directly to the internet via an on-premise extension (now available in tech preview)



# CI/CD and Automation tools

It works with your favourite tool!



- Example templates available!
  - https://gitlab.com/redhat/cop/rhel/rhel-image-mode-cicd



# Use Cases

Where does image mode fit today?



Use Cases Blog



AI/ML Stacks



1:1 App/Host



Edge appliances



Standalone container hosts

Perfectly version app dependencies from kernel, GPU & accelerator drivers, frameworks, runtimes, etc

Manage the OS AND app as a single unit

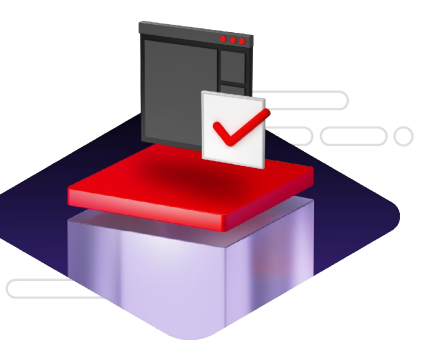
Easily manage a fleet of systems with registries and auto-updates

Use common toolchains and pipelines to build containerized applications and the hosting OS



#### Make better decisions at build time

when it's typically easier and cheaper to make changes



- "Shift left" with new capabilities in Red Hat Insights
  - Package recommendations powered by Red Hat Enterprise Linux Lightspeed
  - Red Hat Insights planning (Lifecycle and roadmap details)
- Use pre-hardened images with image mode to drastically reduce time required for configuring, domain-join etc.
  - Applying guardrails at build time helps users remain secure and compliant
- Securely build and automatically generate SBOM artifacts to easily prove a secure supply chain process

Smart from the start. Fast to the finish.



#### Make better decisions at build time

available in Red Hat Insights (Shift Left)





#### Future roadmap information

Discover what's on the future Red Hat
Enterprise Linux roadmap, including planned
new AppStream releases and info on
significant changes coming to Red Hat
Enterprise Linux

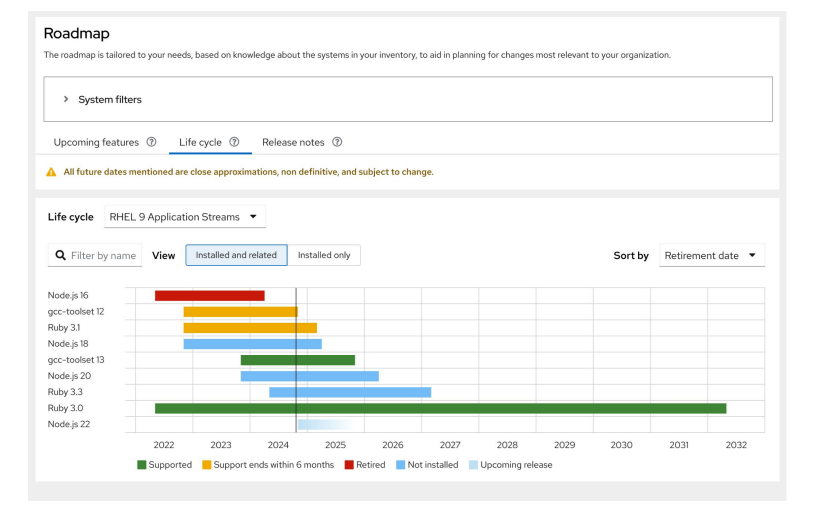
# Red Hat Enterprise Linux and AppStream lifecycle information

Allows customers to easily evaluate their environment to understand if the AppStreams and Red Hat Enterprise Linux minor releases they are using are supported, and provides customers the ability to plan ahead for upgrades



# Red Hat Enterprise Linux and AppStream life cycle information

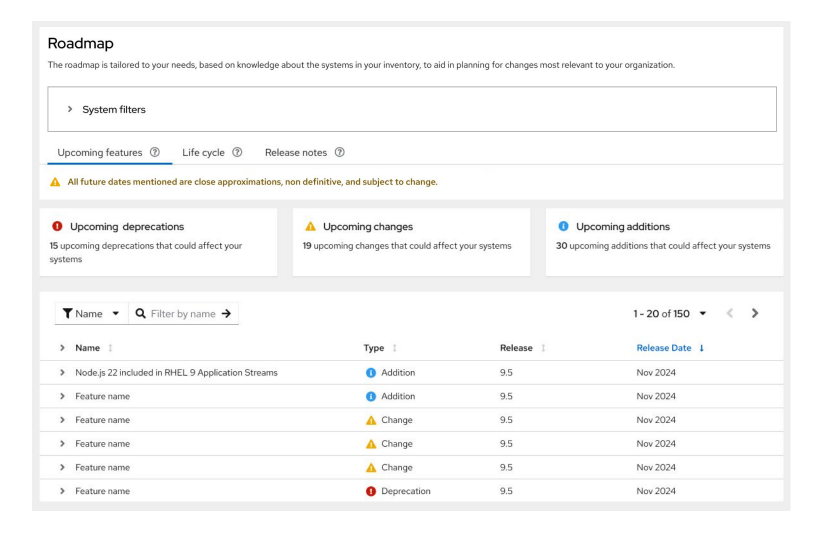
(Shift Left)





# Red Hat Enterprise Linux roadmap

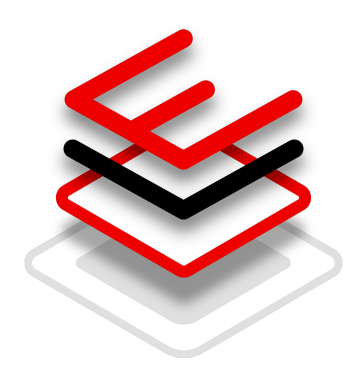
(Shift Left)





# Cloud-optimized Red Hat Enterprise Linux

Built specifically for AWS, Microsoft Azure, and Google Cloud





### Pre-tuned, ready to run image

Deploy a Red Hat Enterprise Linux image that is deeply integrated into the cloud provider's fabric, pre-configured for performance with cloud provider-specific profiles.



#### Enhanced observability and reporting

See your Red Hat Enterprise Linux estate along with the rest of your services in your cloud provider dashboard for a more unified view of your usage.



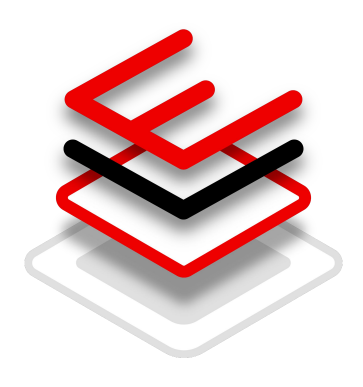
#### Increased security from boot to runtime

Secure boot and image attestation ensure customer workloads run on the latest top-down security technologies from image boot through runtime.



# Cloud-optimized Red Hat Enterprise Linux

Built specifically for AWS, Microsoft Azure, and Google Cloud





### Integrated cloud management tooling

Pre-configured with each cloud provider's specific tools, enabling "ready to run" management on your cloud of choice.



#### Deployment options to contain drift

Image mode simplifies the building, deployment and management of Red Hat Enterprise Linux with container tools and technologies and allows for automated updates and rollbacks - just like your smartphone.



# Resist security attacks from hackers

when quantum computers become prevalent

 Red Hat Enterprise Linux 10 is the first enterprise Linux distribution to be post-quantum capable with new quantum-resistant algorithms (and more to come) so you can prepare now for future compliance mandates

- OpenSSL
- ML-KEM (FIPS 203)
- ML-DSA (FIPS 204)

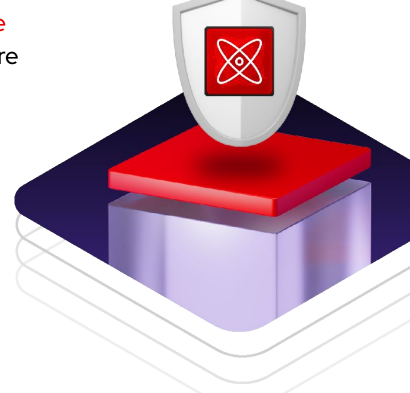
A new FIPS module

simplifies development of FIPS-compliant app deployments on containers, VMs or bare metal

FIPS cryptographic standards can be validated separately

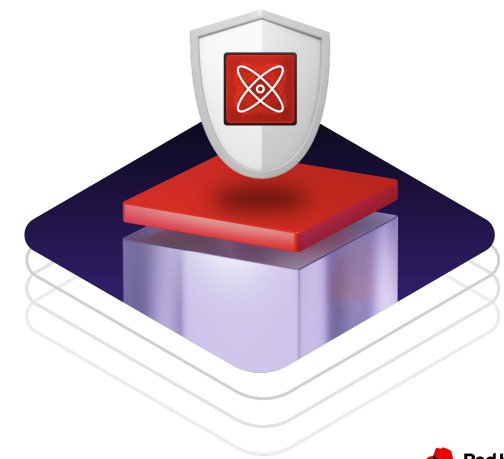
meaning CVE fixes related to Open SSL or crypto libraries can be done *without* requiring a new FIPS validation certificate (average time to obtain is >300 days!)

The best defense is a strong partner.



# Top 10 RHEL 10 security features everyone should be using

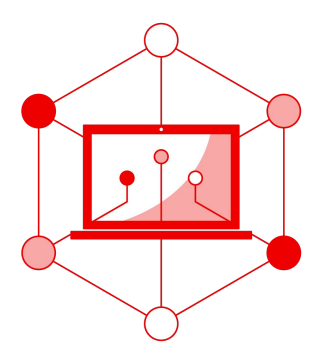
- Image Mode
- SBOMs
- Shift Left Security
- SELinux
- Fapolicyd
  - Keylime: Remote Attestation
  - Identity Management
  - Encrypted DNS
  - Crypto-Agility
  - Post-Quantum Cryptography





# Red Hat Insights advisor in Satellite

Analyze and remediate availability, performance, and security risks in disconnected environments





Use Insights advisor's business rules and logic—codified from decades of Red Hat Enterprise Linux expertise—to monitor system configurations, detect risks, and prescribe remediations without sending data off-premise

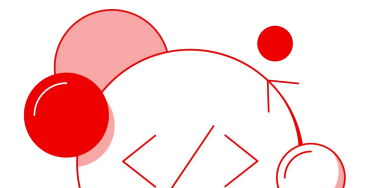
- Flexible options for installing and upgrading
- Separation, minimal access, and ultimate control for highly regulated industries and geographies
- Proactive recommendations catch problems early, minimizing downtime



# Red Hat Enterprise Linux extensions repository

High-quality software in a convenient location with minimal maintenance requirements

The Red Hat Enterprise Linux extensions
repository includes developer tools, open
source libraries, and niche utilities that
make Red Hat Enterprise Linux valuable to
developers and system administrators





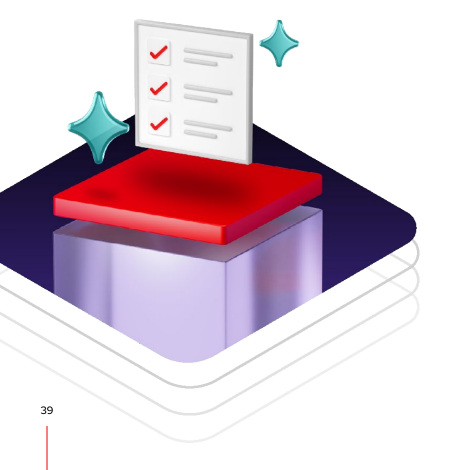
#### These packages will be:

- Efficient process to access high value packages
- Validated by Red Hat
- Community-supported, having gone through Red Hat's Secure Supply Chain
- Consumable and manageable within the Red Hat ecosystem



# Leverage Red Hat Enterprise Linux as a trusted AI foundation

with an extensive ecosystem of trusted partners and tools



- Get new Al advances faster, with safety and trust
  - New Partner Validation Program for the latest Al hardware/software
  - New Extensions Repository for community content that is trusted by Red Hat
- Experiment with and develop AI capabilities easily and efficiently
  - Simplify management of containerized applications with Podman Desktop
  - Use foundational building blocks like the Postgres Vector Database Extension to improve the accuracy of Generative AI and planned support for Model Context Protocol (MCP) to add agentic capabilities
  - Streamline deployment of pre-configured base images with image mode
- Optimize data storage and security
  - Protect data in use with confidential computing support



## Upgrade paths to Red Hat Enterprise Linux 10

RHEL 7.9 to RHEL 8.10 upgrades

Upgrade path available for two years

Red Hat will offer a LEAPP version that enables RHEL 7.9 to RHEL 8.10 upgrades.

RHEL 8.10 to RHEL 9.6 upgrades

Upgrade path available for two years

Red Hat will offer a LEAPP version that enables RHEL 8.10 to RHEL 9.6 upgrades.

RHEL 9.6 to RHEL 10 upgrade

Upgrade path available for two years

Red Hat will offer a LEAPP version that enables RHEL 9.6 to RHEL 10.0 upgrades.



# Q&A



#### Connect

# Thank you



linkedin.com/company/red-hat



facebook.com/redhatinc



youtube.com/user/RedHatVideos



twitter.com/RedHat

