





Red Hat

Stef Schampaert

Managing Director
Red Hat Belux

Welcome to our sponsors

Lead sponsor



gold sponsors



Welcome to our sponsors

Silver sponsors

 Dell Technologies

 ITS4U
GROUP

 splunk

 NUTANIX

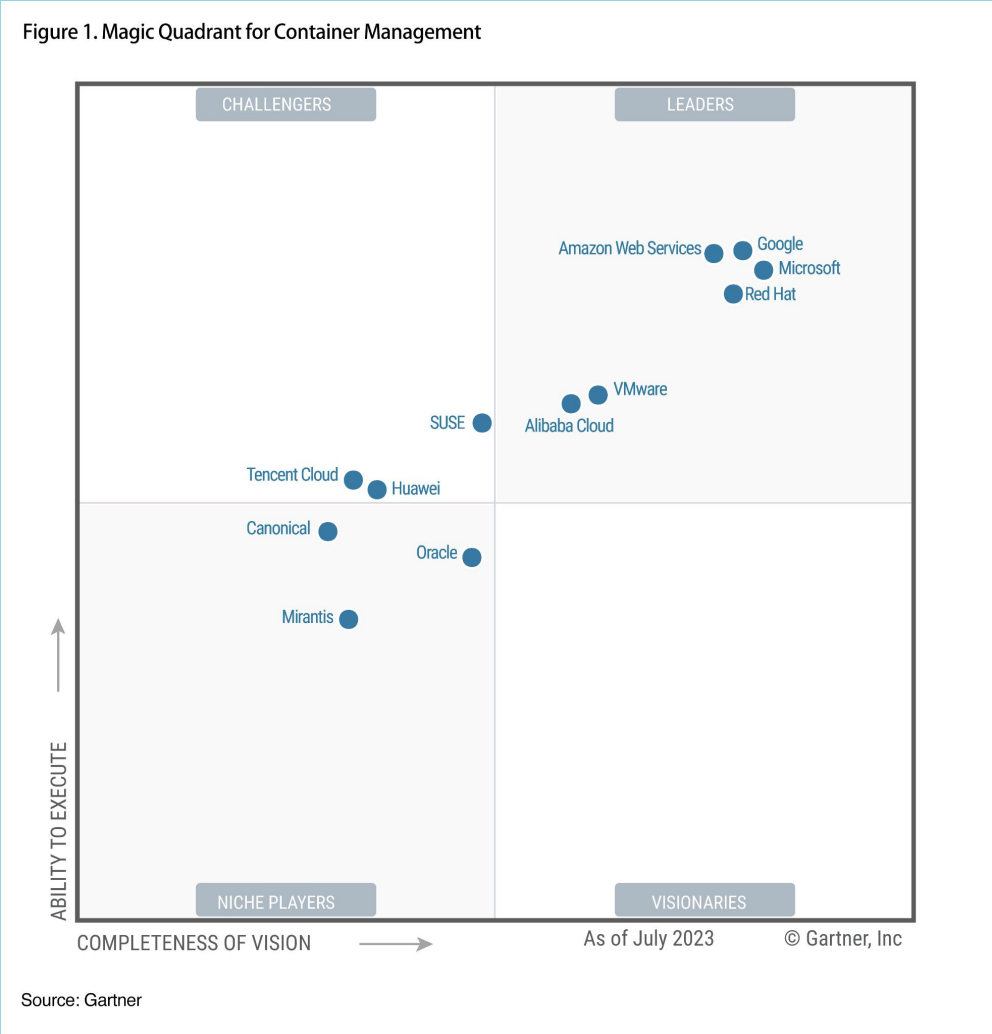
 EDB™
POWER TO POSTGRES

 WE MANAGE IT

 de

 devoteam

Red Hat is a Leader in the 2023 Gartner® Magic Quadrant™: Container Management



Source: Gartner, "Magic Quadrant for Container Management," September 2023





Dinko Eror

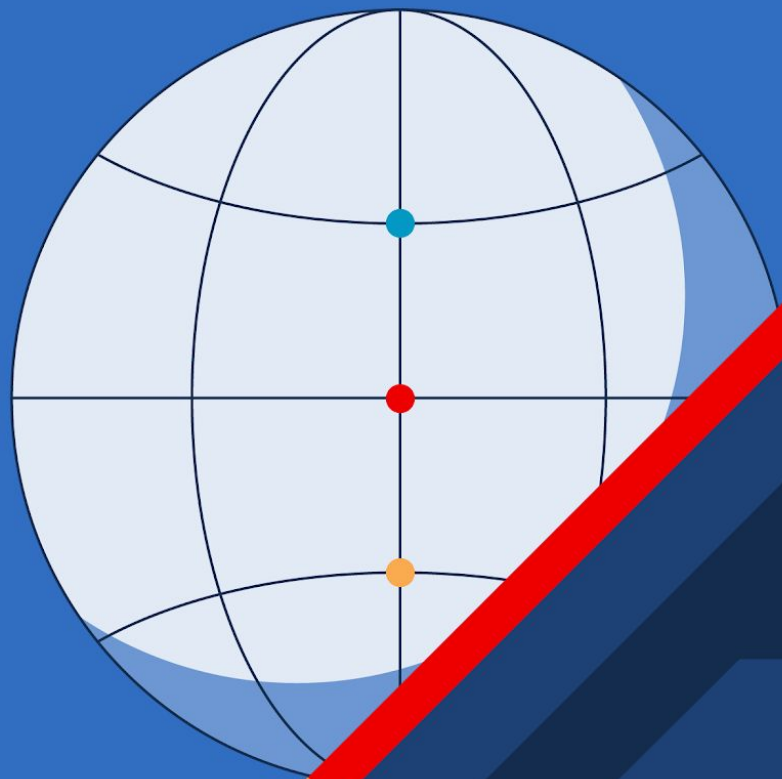
Vice President EMEA Central
Europe at Red Hat

Welcome



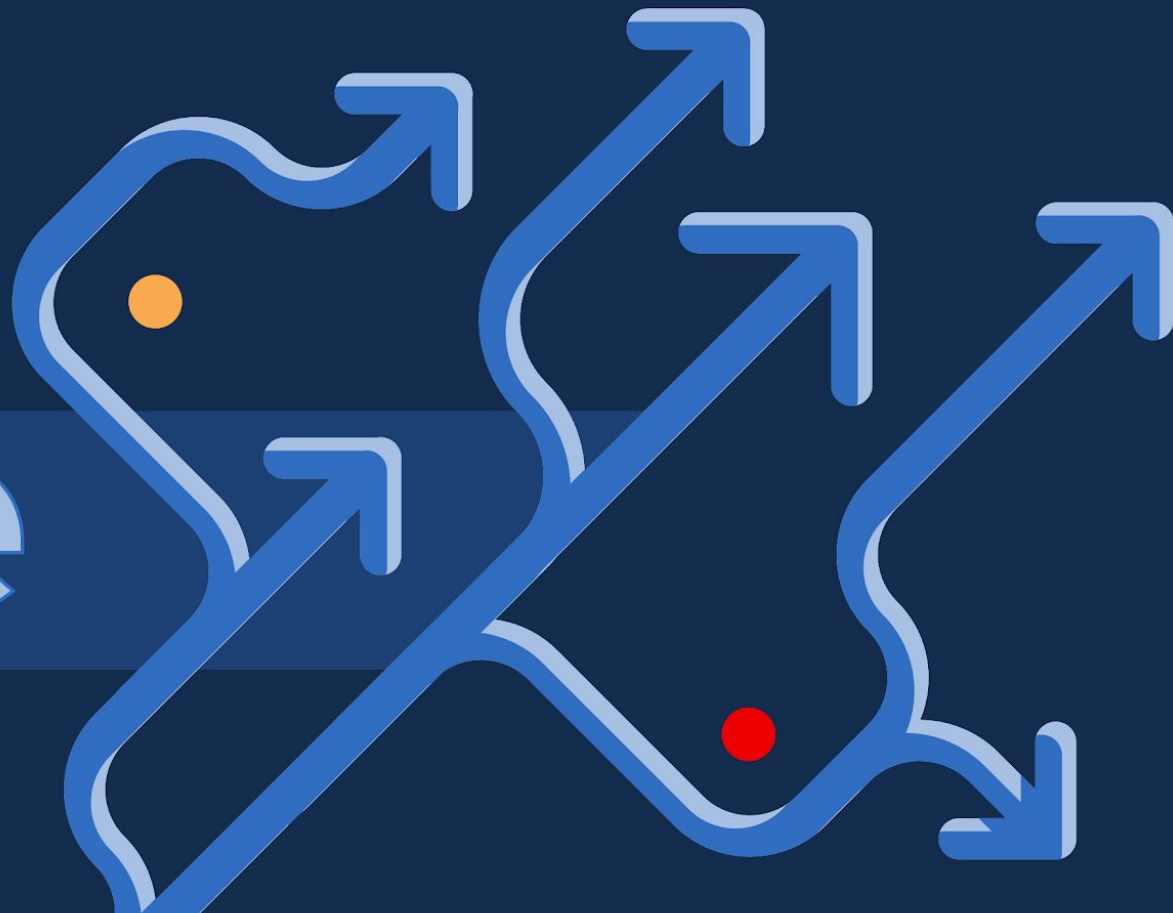
Red Hat

Innovate.
Collaborate.
Scale.



Go
beyond

Do **more**
with less





Your people.

Our platform.

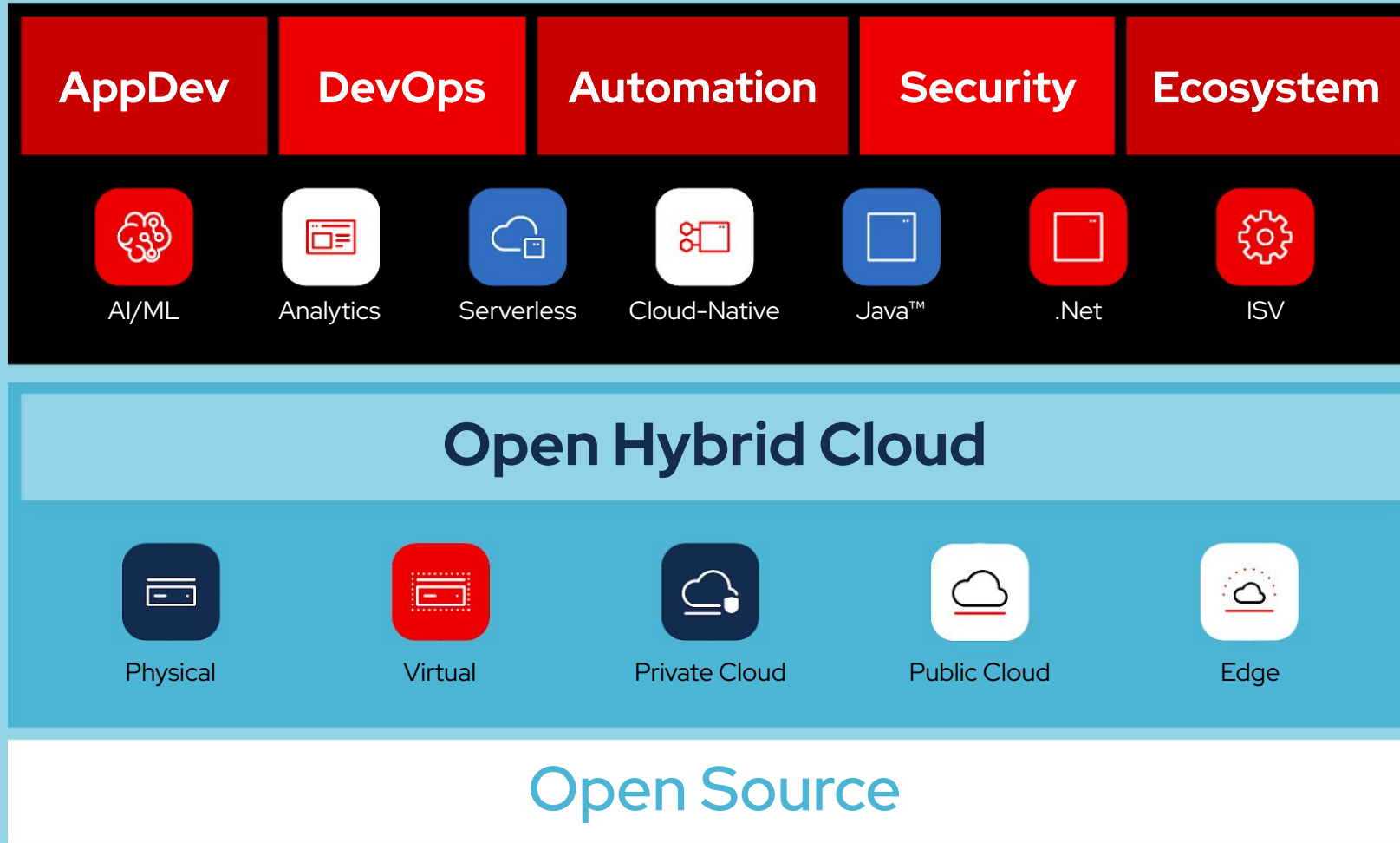




Chris Morgan

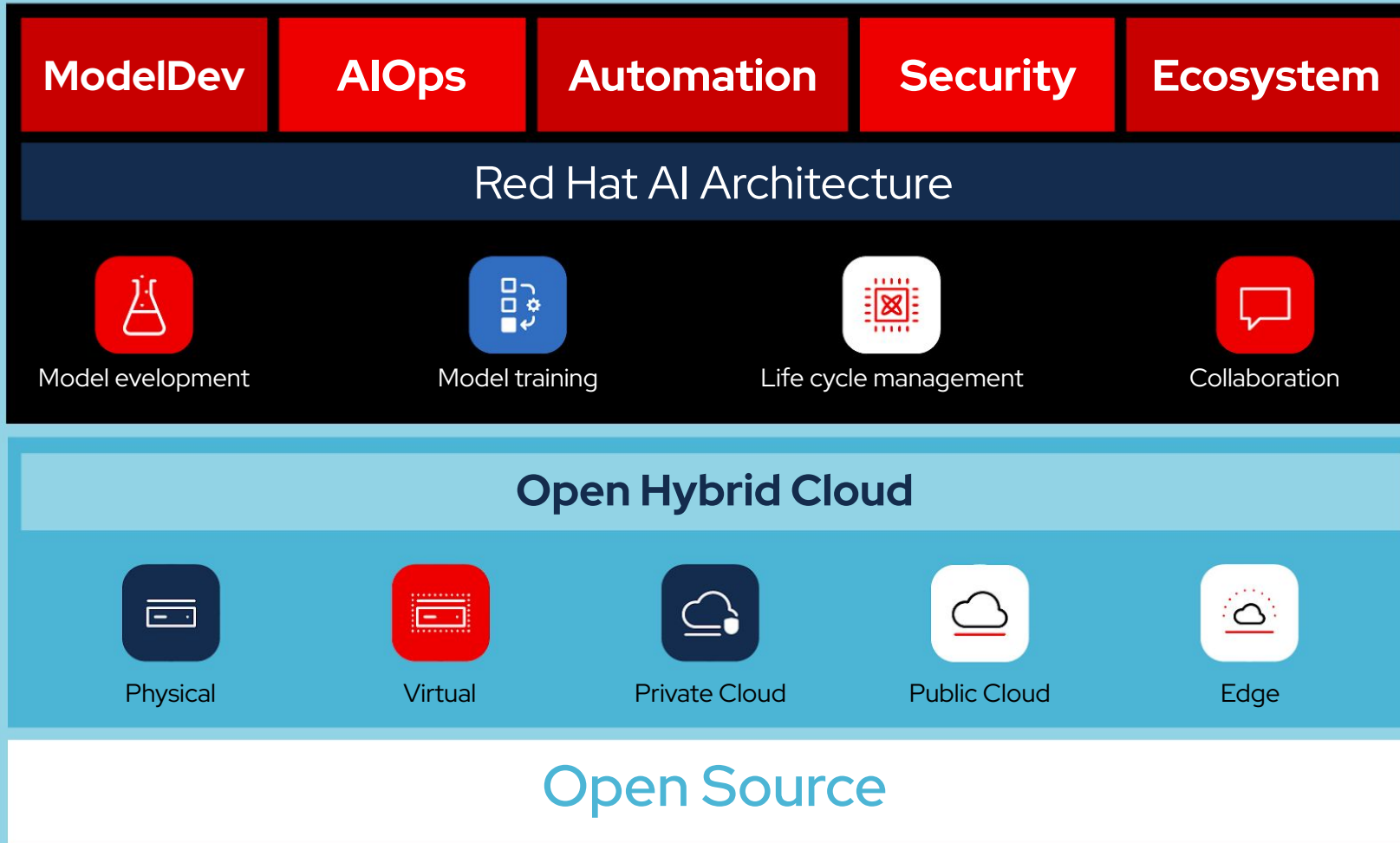
Senior Director, Customer &
Field Engagement Red Hat

Red Hat Open Hybrid Cloud



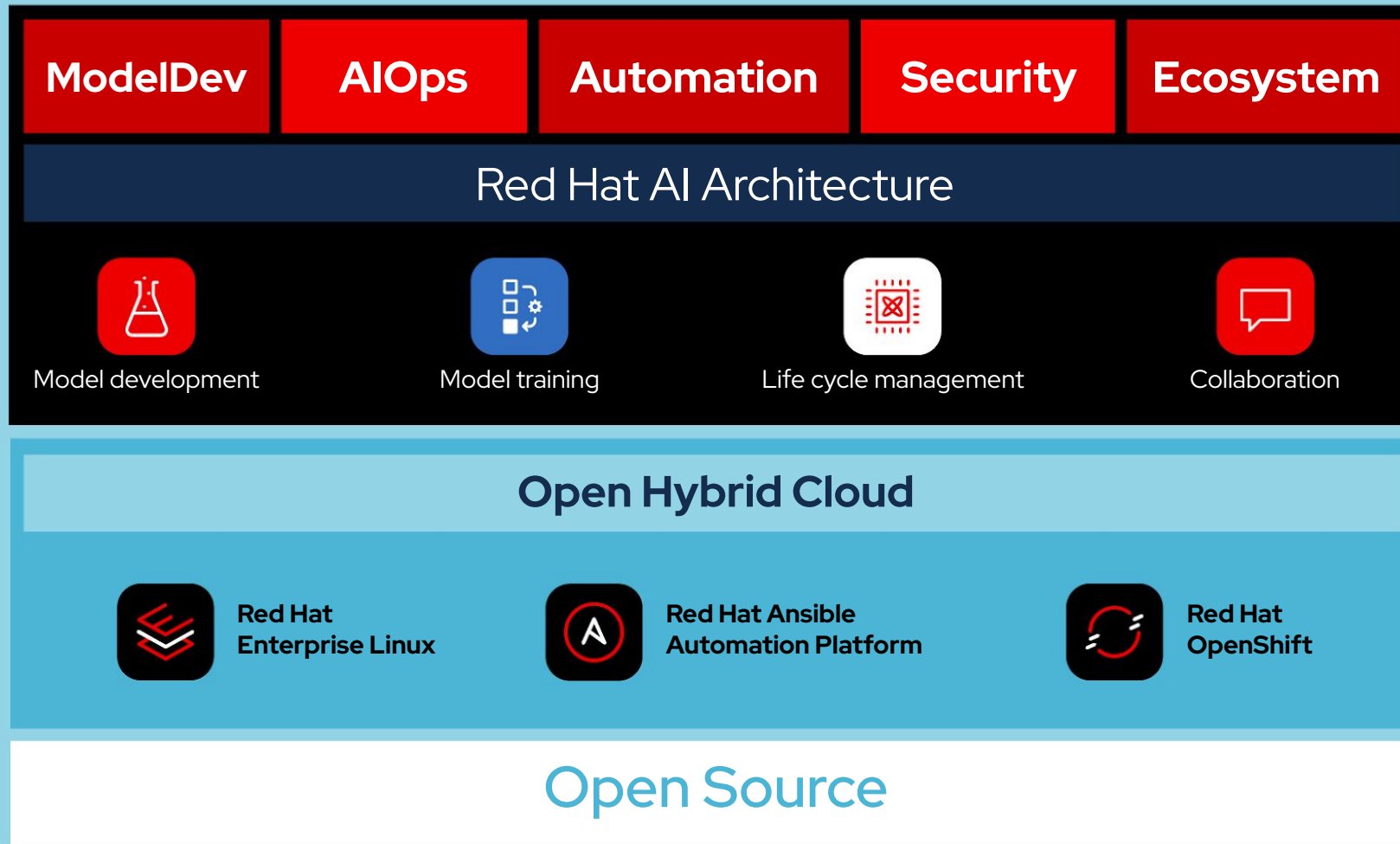
Red Hat AI Architecture

Built on Open Hybrid Cloud Technologies



Red Hat AI Architecture

Built on Open Hybrid Cloud Technologies





Stefan Englet

Red Hat Alliance Manager EMEA



Over **25** Years of Relationship





Over **25** Years of Relationship

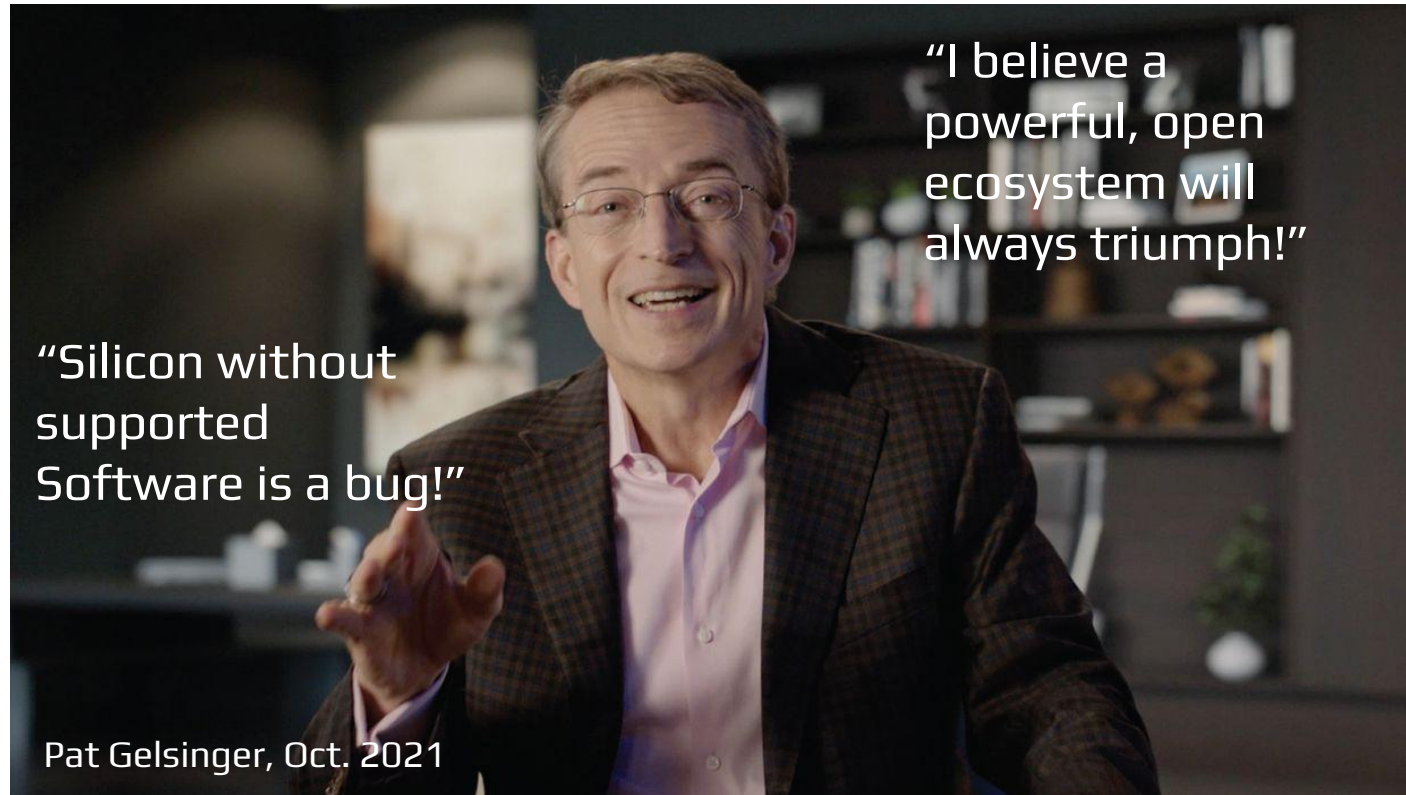
Fun fact:

Intel is #1

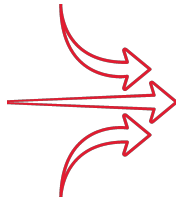
Linux Kernel

Corporate Contributor
since 2007¹

Software Defined, Silicon Enhanced



Open Hybrid Infrastructure



STANDARDIZED



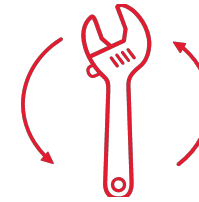
SUPPORTED



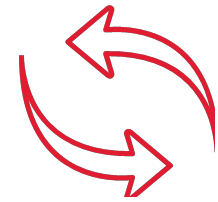
TESTED



SECURE

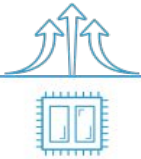


FLEXIBLE



INTEROPERABLE

Edge to Cloud



RUNS BEST ON



Intel InnovatiON Announcements

Deepening the Partnership on CentOS Stream



Gunnar Hellekson

Vice President and
General Manager, Red
Hat Enterprise Linux, Red
Hat

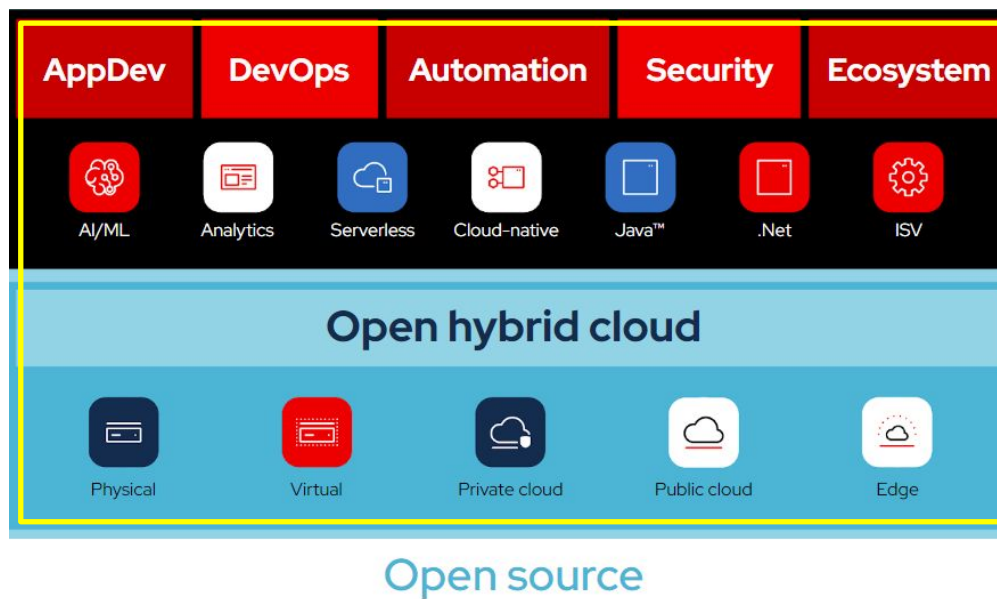
- ▶ “Today, we’re pleased to further strengthen our long collaboration with Intel by welcoming them to CentOS Stream, building on Intel’s established contributions to the Fedora Project. We look forward to **Intel being a leading voice** in many aspects of the project and are eager to see their contributions to a number of CentOS Stream Special Interest Groups (SIGs)”



Benefits of the Collaboration

Embracing Intel's latest HW / SW Platform

► Foundational Performance



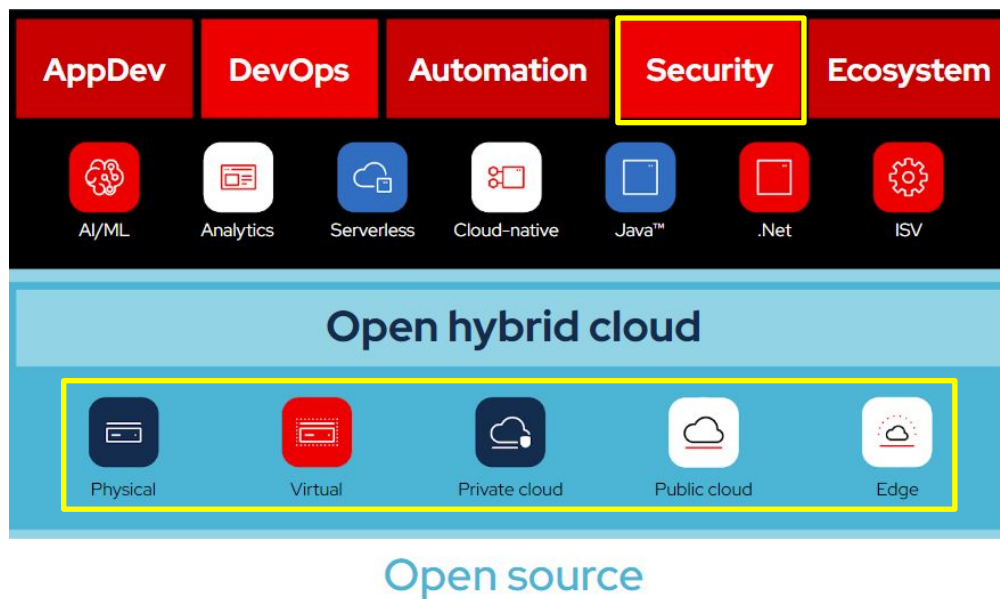
Collaboration continues with ISA v3 for RHEL 10



Benefits of the Collaboration

Embracing Intel's latest HW / SW Platform

- ▶ **Foundational Performance**
- ▶ **Encryption Performance**



Data compression and crypto performance gains with Intel® QuickAssist Technology

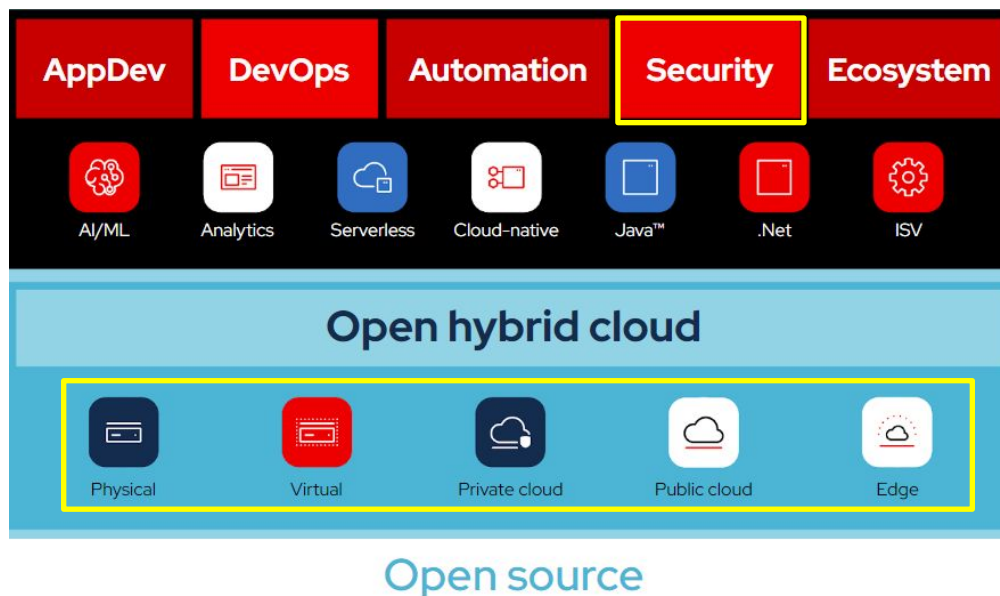




Benefits of the Collaboration

Embracing Intel's latest HW / SW Platform

- ▶ Foundational Performance
- ▶ Encryption Performance
- ▶ **Security Performance**



Trusted compute via TDX isolated VMs and SGX isolated applications

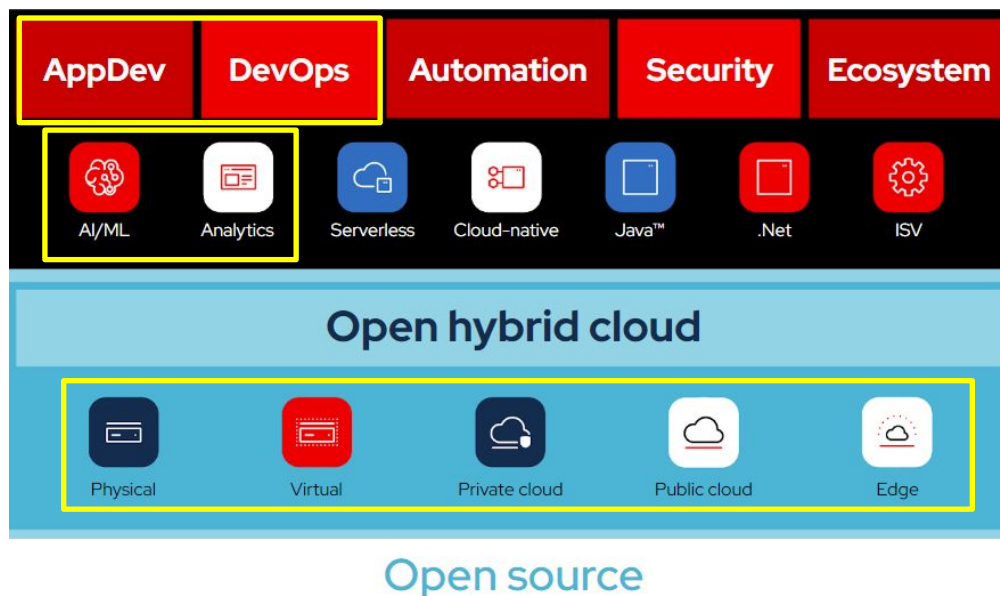




Benefits of the Collaboration

Embracing Intel's latest HW / SW Platform

- ▶ Foundational Performance
- ▶ Encryption Performance
- ▶ Security Performance
- ▶ **AI/ML Performance**



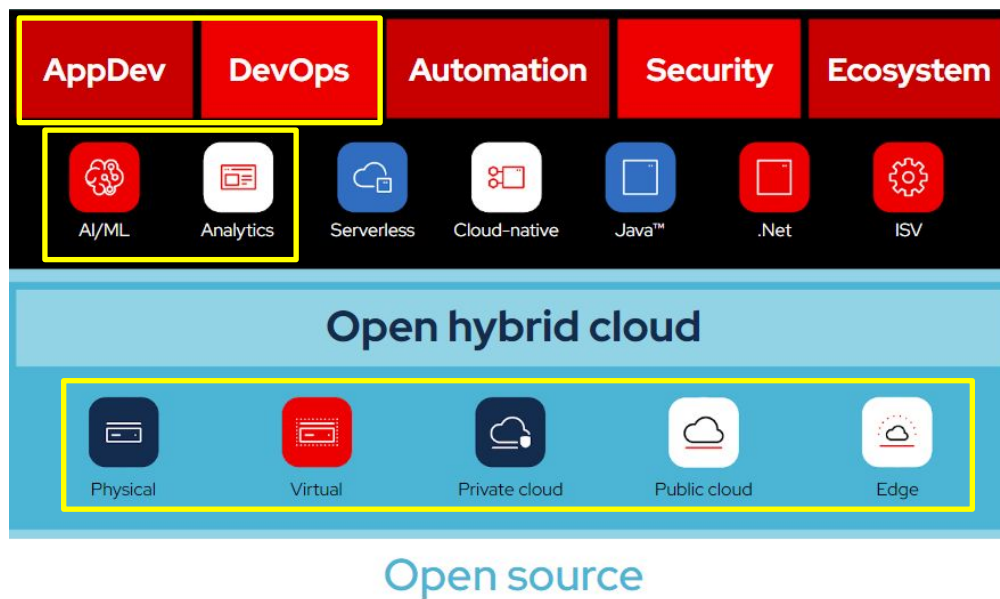
Training and inference from the datacenter to the edge with **OpenVINO™**



Benefits of the Collaboration

Embracing Intel's latest HW / SW Platform

- ▶ Foundational Performance
- ▶ Encryption Performance
- ▶ Security Performance
- ▶ AI/ML Performance
- ▶ Compute Performance



AI Accelerator support with

GAUDI²



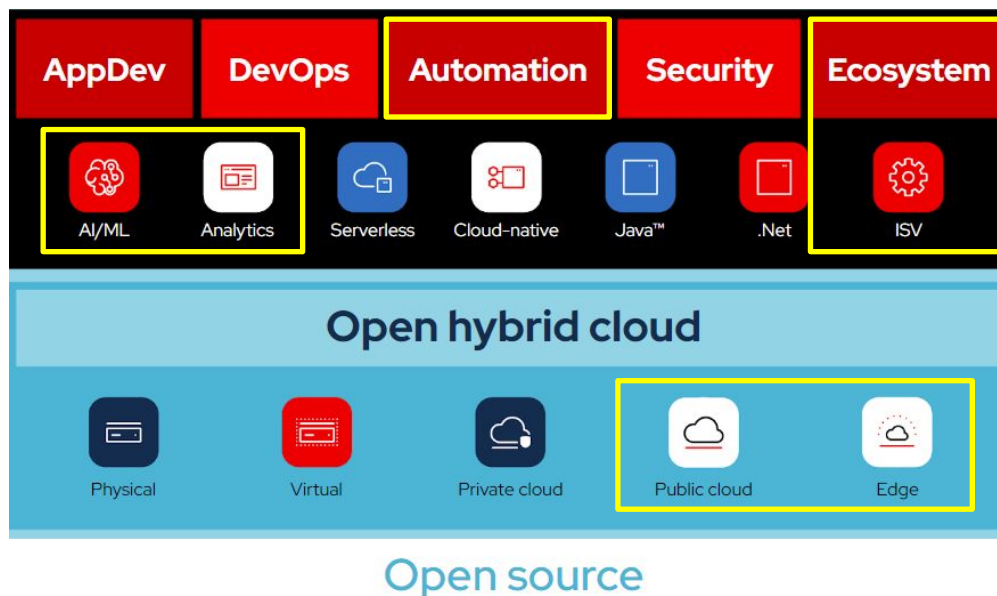
1
oneAPI



Benefits of the Collaboration

Embracing Intel's latest HW / SW Platform

- ▶ Foundational Performance
- ▶ Encryption Performance
- ▶ Security Performance
- ▶ AI/ML Performance
- ▶ Compute Performance
- ▶ **Edge Performance**



Collaboration to Deliver Open Source Industrial Automation to the Manufacturing Shop Floor
Intel® Edge Controls for Industrial

Software Defined, Silicon Enhanced

► Let's get started

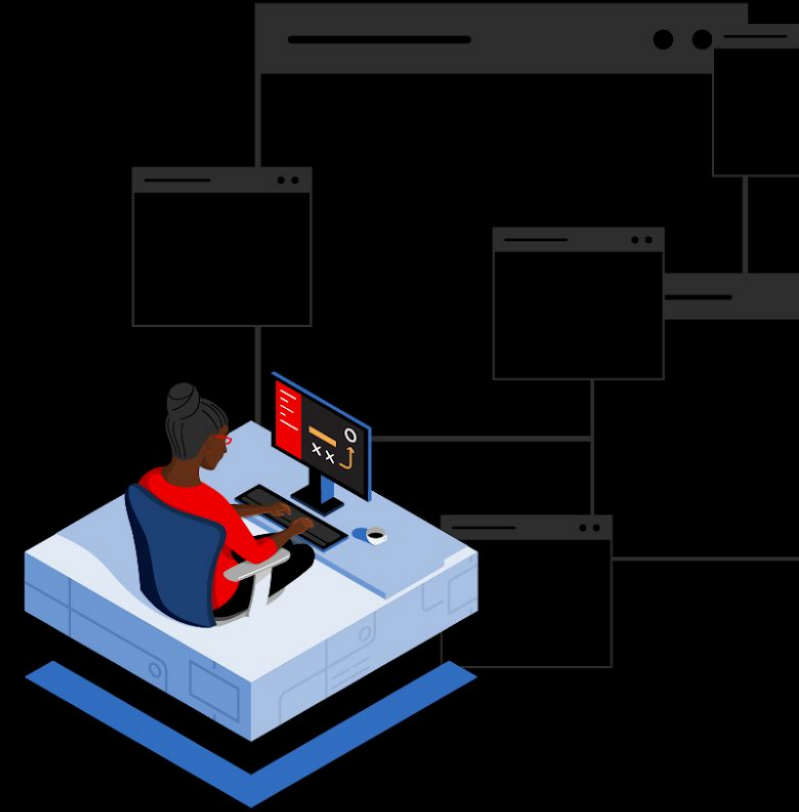
- [Intel Ecosystem Developer Resources](#)
[website: Red Hat](#)
- [Intel and Red Hat developer program](#)
- [Intel Developer Zone](#)
- [Intel AI Developer zone](#)
- [Intel Developer Cloud](#)

* See all benchmark configurations - <https://techdecoded.intel.io/resources/deliver-blasting-fast-python-data-science-and-ai-performance-on-cpus-with-minimal-code-changes>.



76%

of organizations say the cognitive
load for developers is too high



Source:

["New Research Shows How to Keep Developers Happy Amid the 'Great Resignation',"](#) Salesforce, Apr. 2022.



platform engineering





Red Hat
Plug-ins for
Backstage



Backstage



Red Hat Developer Hub

Red Hat Developer Hub

Search

Home

Catalog

APIs

Docs

Create...

Tech Radar

Welcome to Red Hat Developer Hub!

Search

Quick Access

COMMUNITY

Website

Blog

GitHub

Slack

YouTube Channel

Mailing List

Calendar

DEVELOPER TOOLS

OpenShift Dev Spaces

Podman Desktop

OPENSIFT AI TOOLS

CI/CD TOOLS

Your Starred Entities

Backstage Showcase

Deploy with Tekton Pipeline

HatBot UI

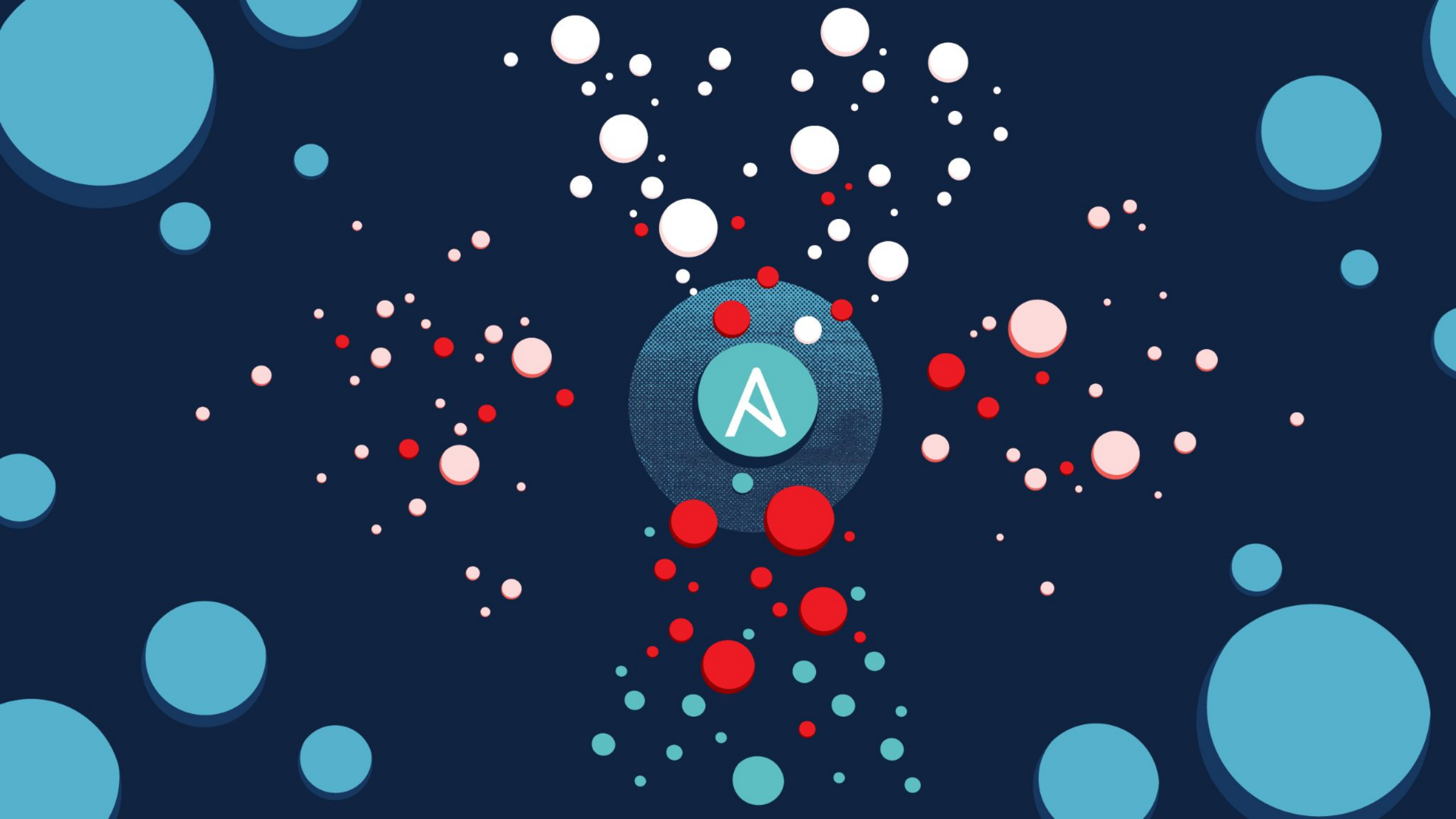
Red Hat OpenShift Data Science

Red Hat OpenShift Data Science allows you to quickly build and deploy AI/ML models by integrating open source tooling with commercial partner applications.

GO TO

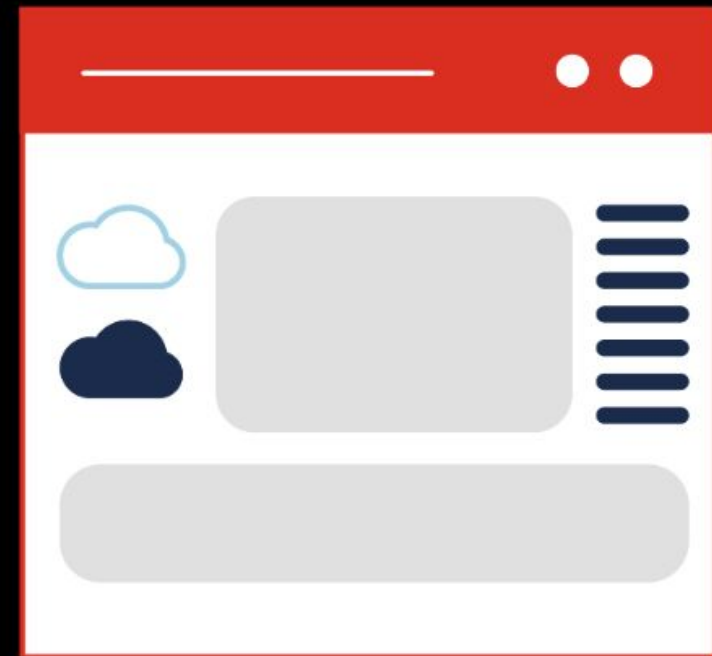


Red Hat OpenShift AI





Red Hat
Enterprise Linux



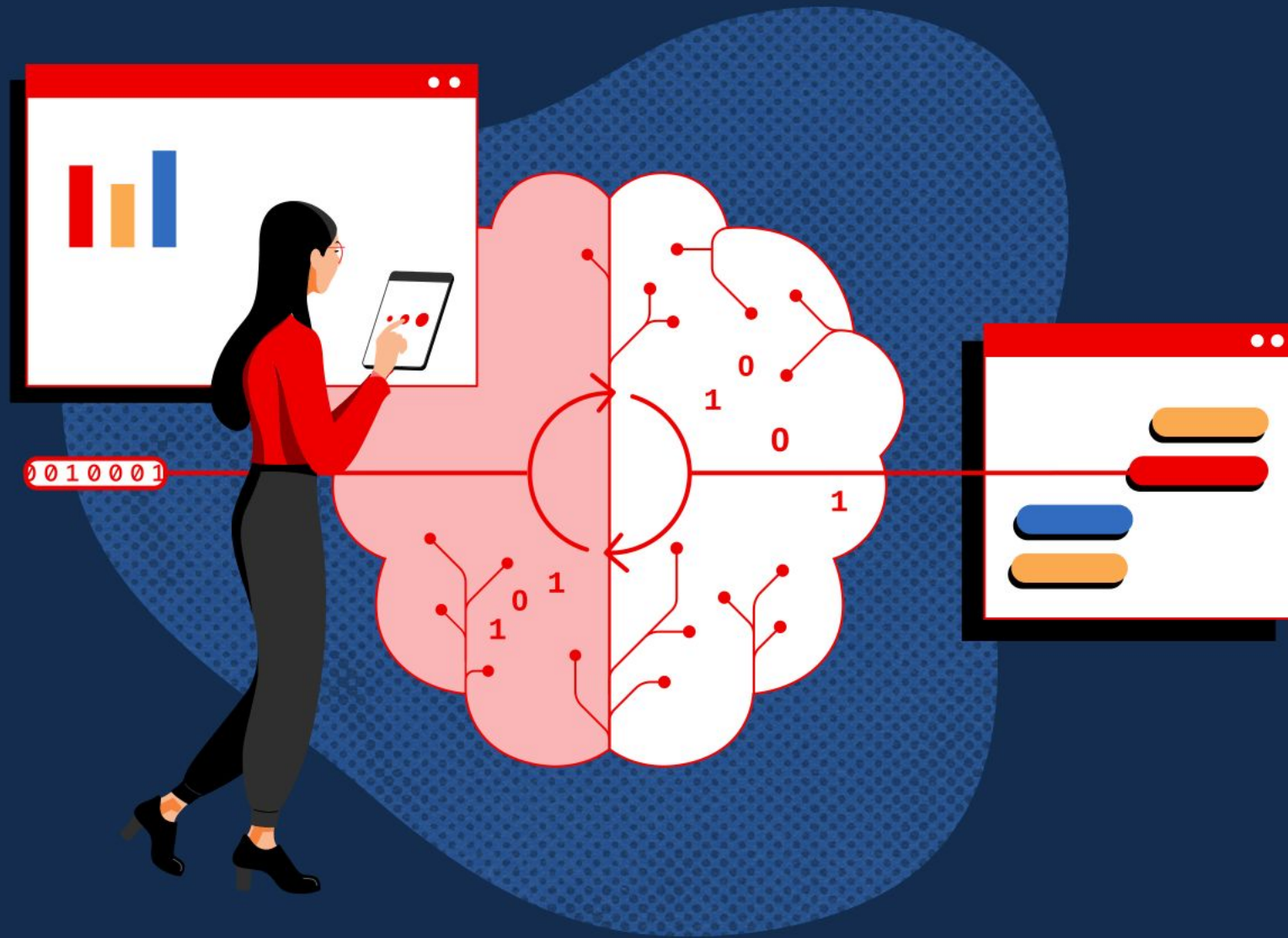


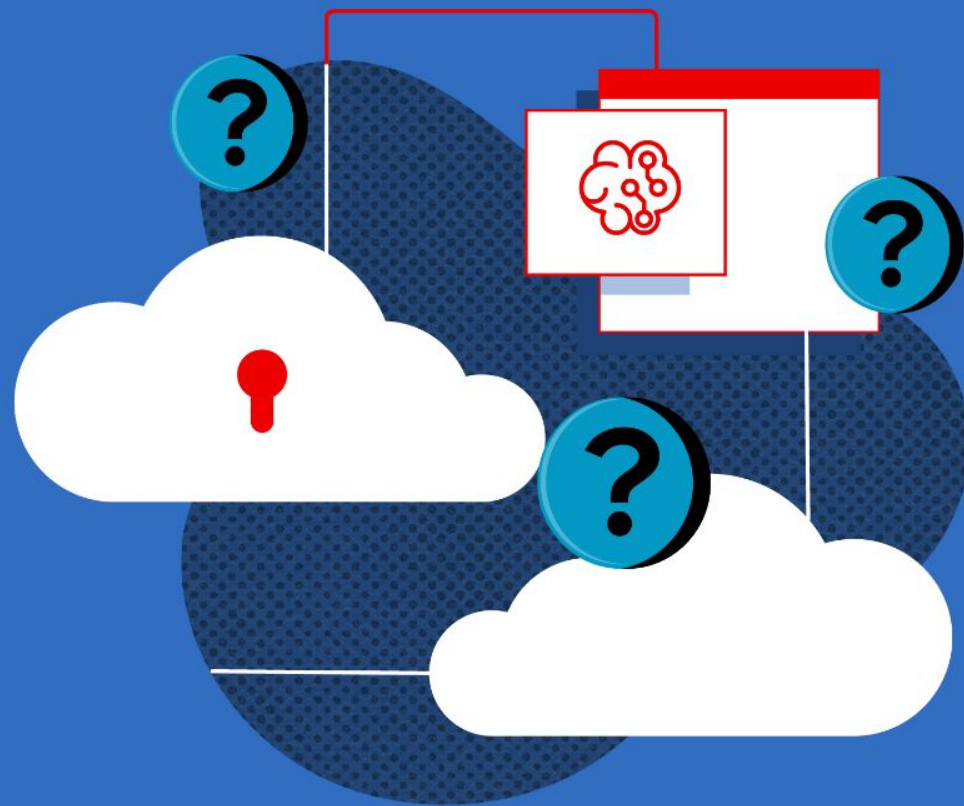
Red Hat Trusted Software Supply Chain



DevOps

Ludovic Aelbrecht
Solution Specialist, BeLux





 Search

CLEAR

Quick Access

OPENSIFT AI



COMMUNITY



DEVELOPER TOOLS



CI/CD TOOLS



OPENSIFT CLUSTERS



MONITORING TOOLS



SECURITY TOOLS



Your Starred Entities

Click the star beside an entity name to add it to this list!



Red Hat

Automation

Craig Brandt

Sr. Principal Prod Mgr, Ansible

Automation is nothing if
it's not solving a problem.







"Red Hat is a catalyst in the community of customers, partners and contributors bringing the power of open source to the enterprise."



Ansible Lightspeed with IBM watsonx Code Assistant

aws_instance.yml •

You, 2 minutes ago | 1 author (You)

```
1 ---
2 - name: AWS Cloud Operations
3   hosts: localhost
4   gather_facts: false
5
6   vars:
7     instance_config:
8       tags:
9         function: cloud-ops
10      key_name: app-keypair
11      image_id: ami-016eb5d644c333ccb
12      vpc_subnet_id: subnet-0332628f89a6eb487
13      security_group: sg-01987c47fb4cdf887
14      wait: false
15
16   tasks:
17     - name: Create a key pair in us-east-1 named app-keypair
18       amazon.aws.ec2_key:
19         name: app-keypair
20         region: us-east-1
21         state: present
22         register: key_result
23
24     - name: Create a t3.medium instance called summit-connect-01 using instance_config var
```

You, 2 minutes ago • initial

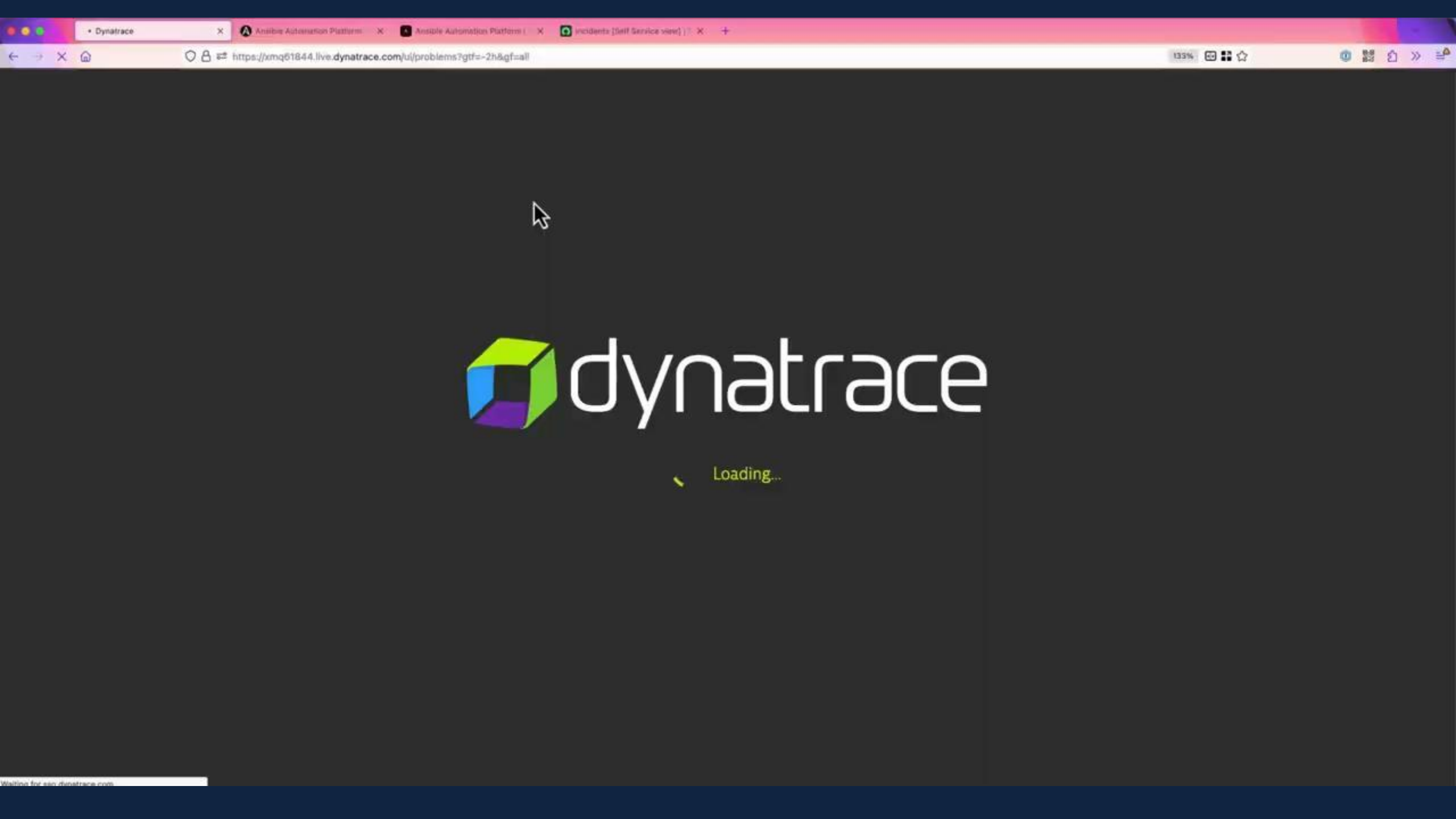


Event-Driven Ansible





**Focus on tackling
new challenges**

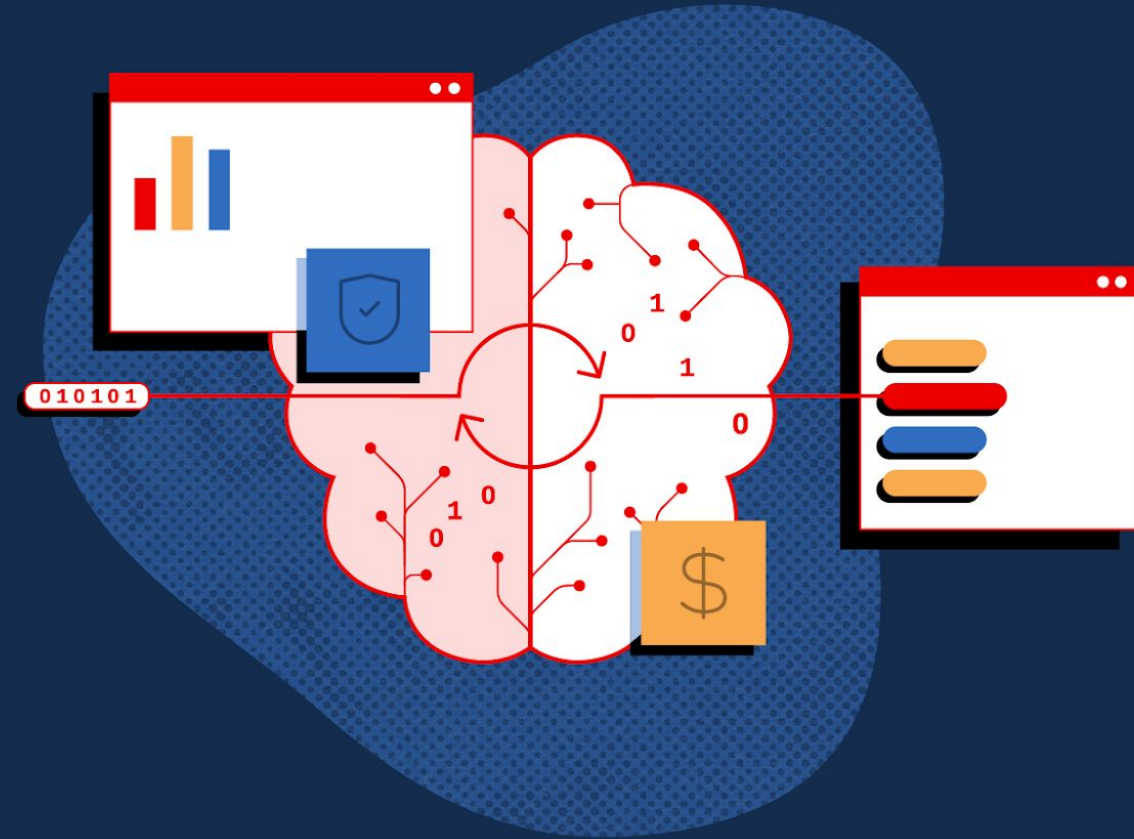


By 2027, AI automation will improve key service-level objectives and reduce manual operations intervention by

70%

Source:

Turner, Mary Johnston. "IDC FutureScape: Worldwide Future of Digital Infrastructure 2023 Predictions." IDC, Dec. 2022.







Infra / Edge

Rom Adams
Solution Specialist
Public Sector



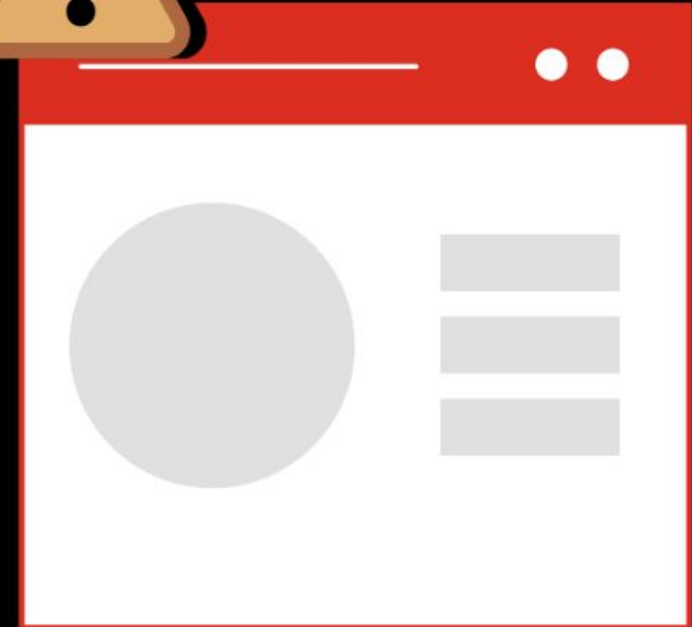
Red Hat
Satellite



Red Hat
Enterprise Linux



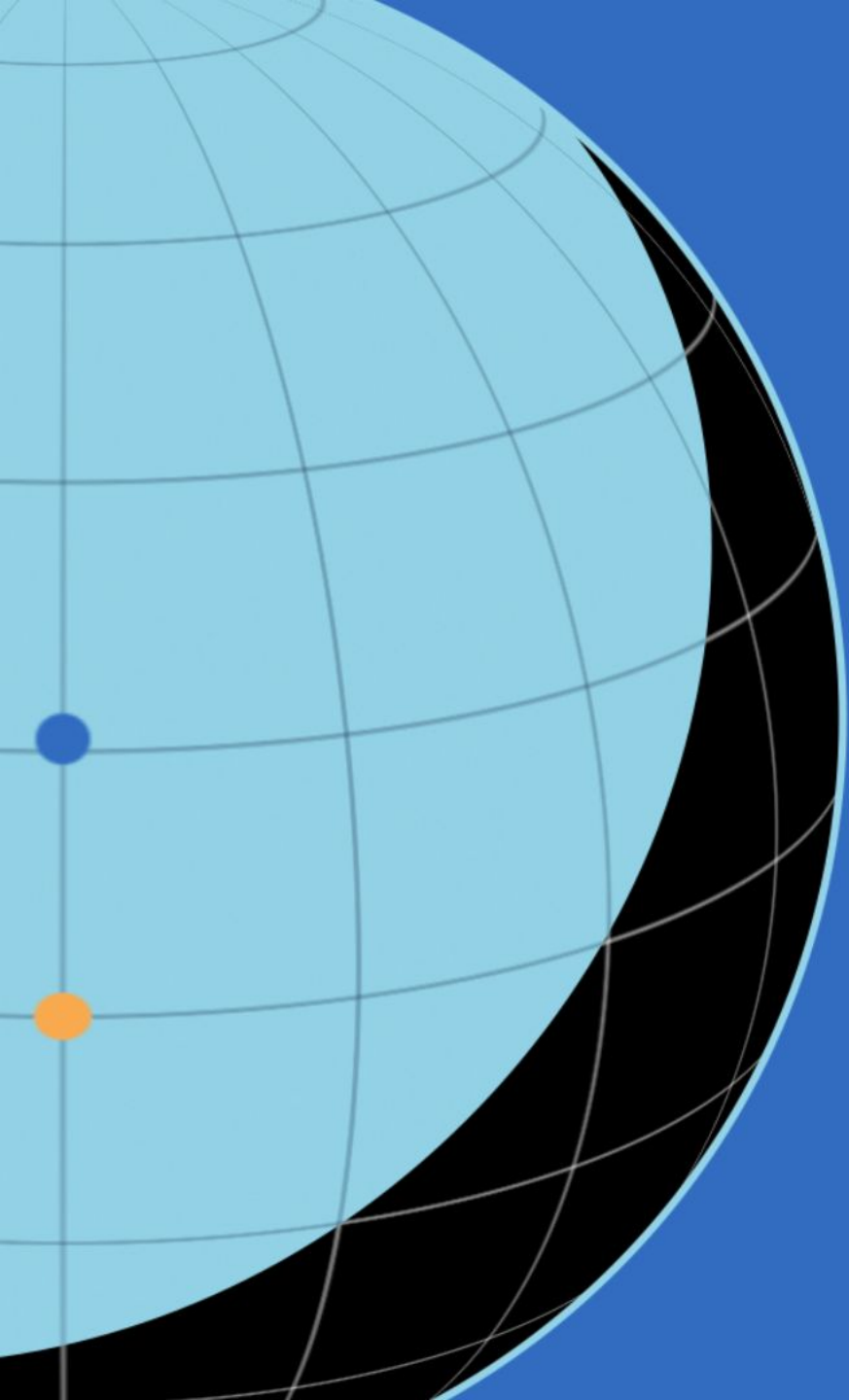
Red Hat
Insights





Security & Risk

Ludovic Aelbrecht
Solution Specialist, BeLux



Mitigate risk and manage security

Resilience to vulnerabilities





742%

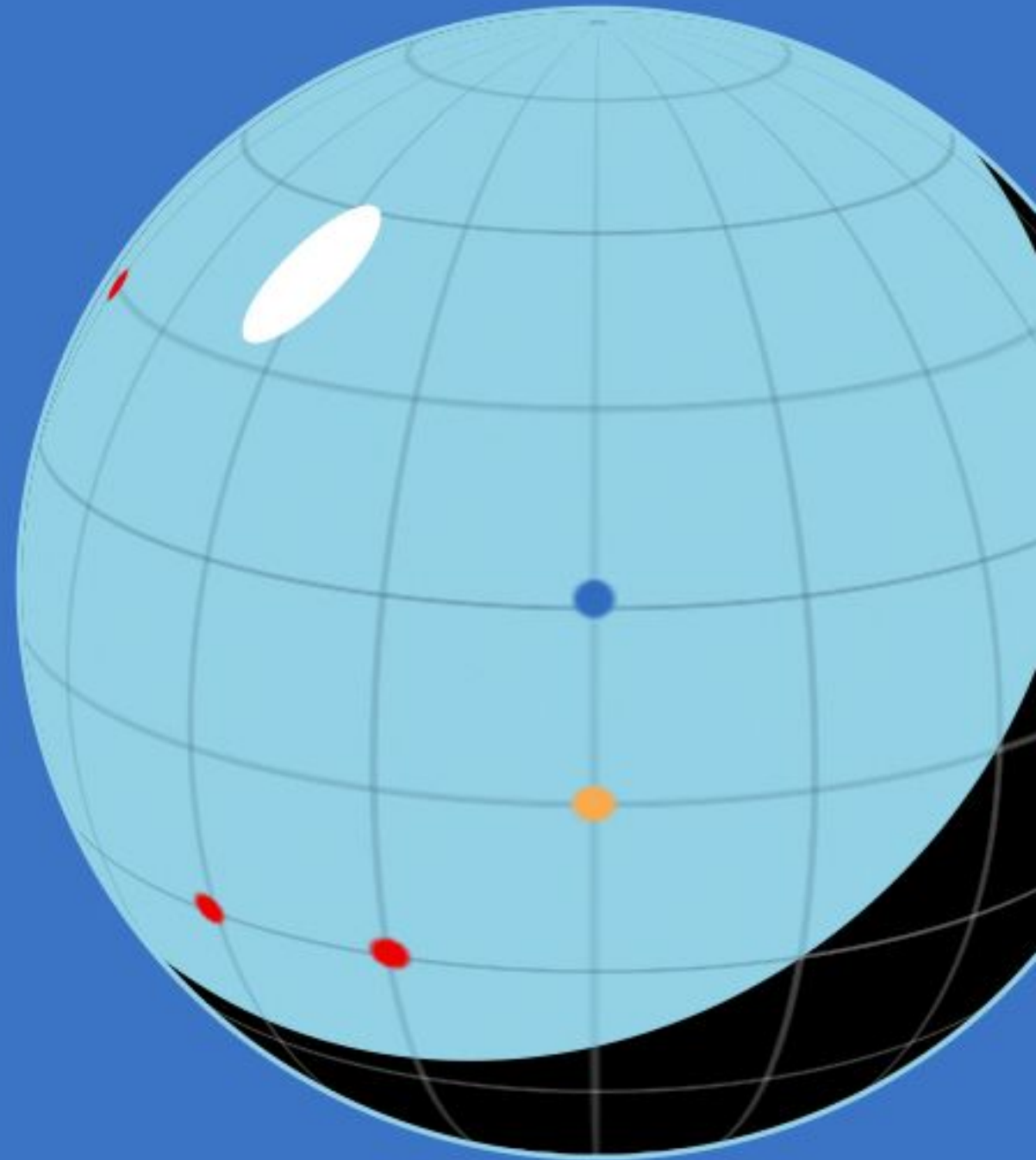


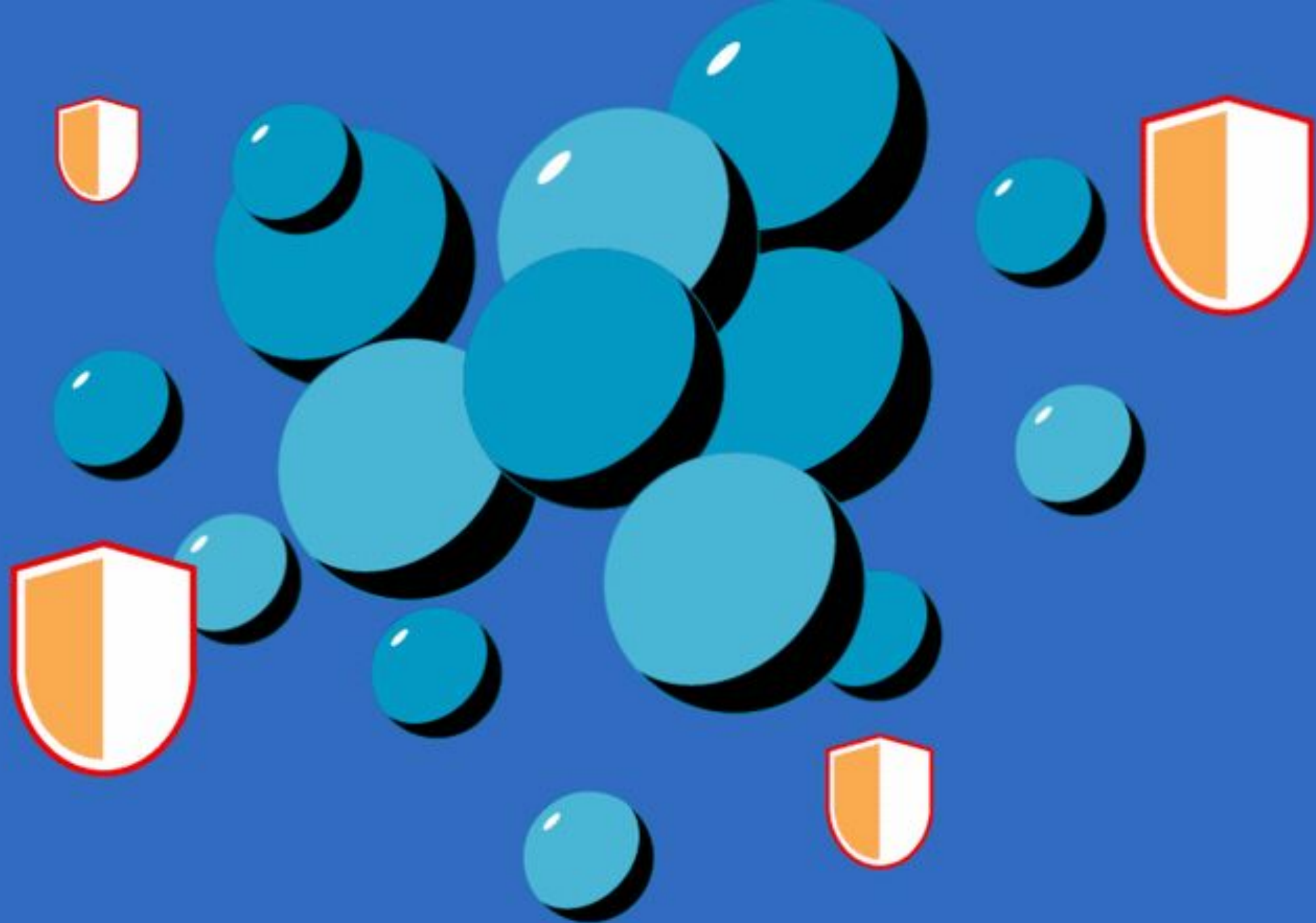
"8th Annual State of the Software Supply Chain." Sonatype, Oct. 2022.

Resilience to vulnerabilities

Big challenge

- Complying with standards
- Existing toolchain not designed to provide provenance and attestation







Red Hat Trusted Software Supply Chain

- ☒ CVE-2023-14801
- ☐ CVE-2025-9881
- ☐ CVE-2031-12544
- ☒ CVE-2023-22019
- ☒ CVE-2030-6190

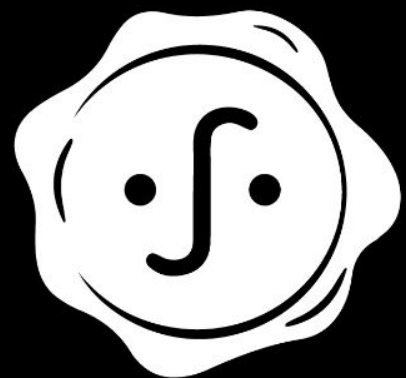
Listed CVEs

associated with this application



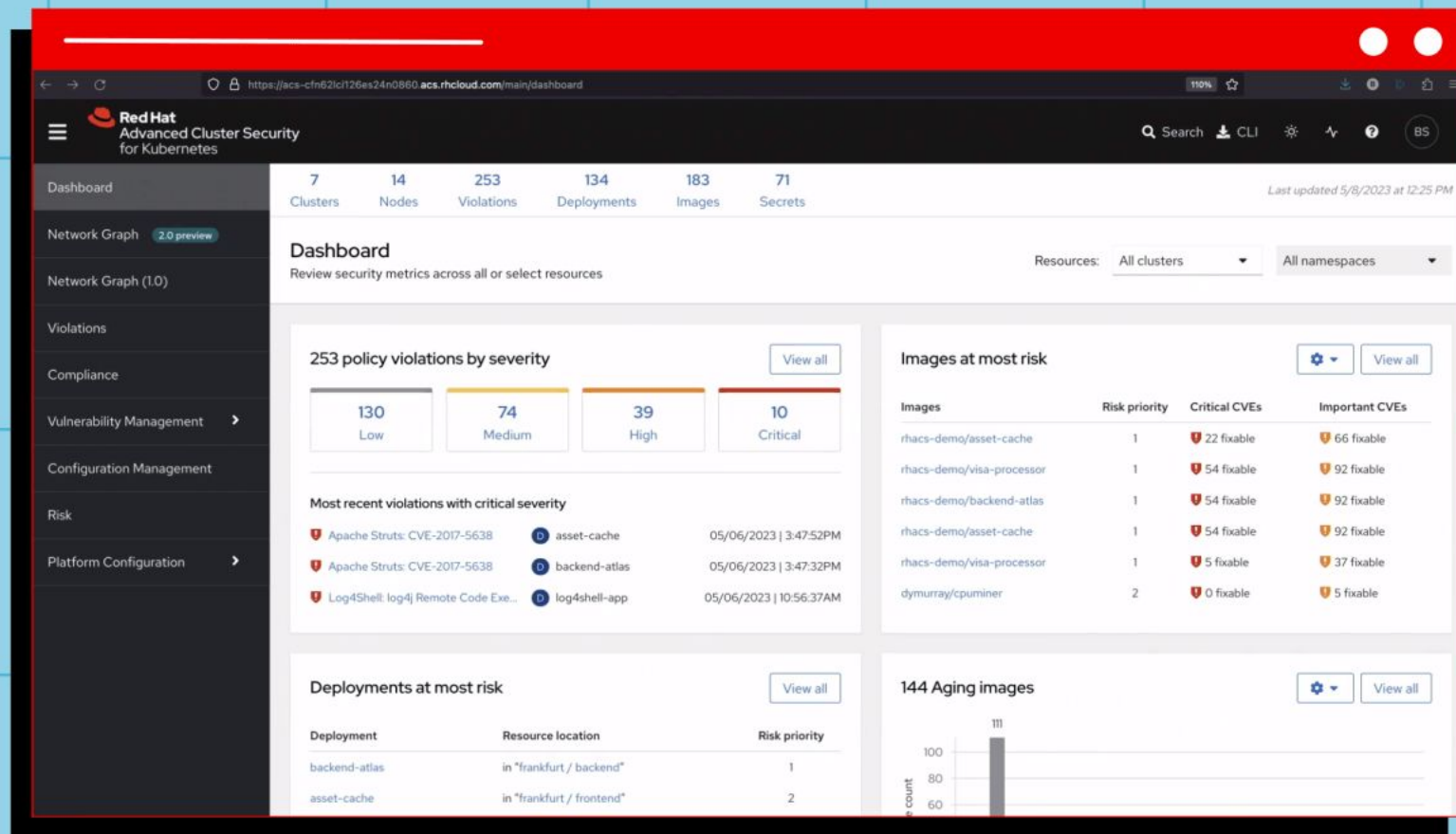
Update

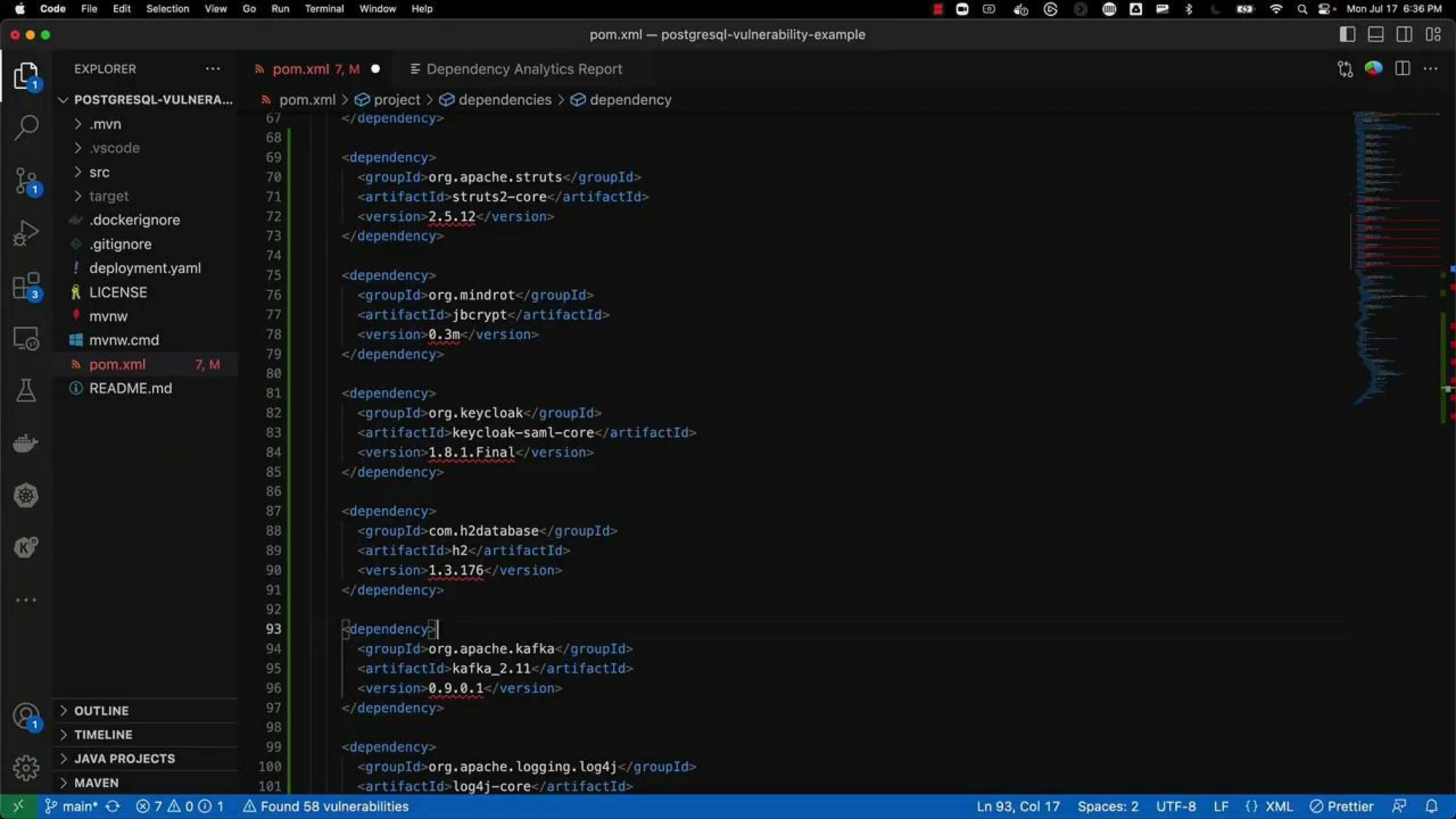
Update all



sigstore

- A tool that automates how components are digitally signed and checked
- Trace software back to the source







Red Hat

Red Hat
Summit

Connect

Today's program

- scan QR code on your badge for online agenda
- Printed cards

Red Hat Summit	
Connect	
Brussels 19 October	
Agenda	
09:30 am	Official opening
10:00 am	Keynote
11:00 am	Coffee break
11.30 am	° The Business value of automation
	° Dynatrace: Leveraging AI and Automation
12.05 pm	° Red Hat Developer Hub
	° HPE: Hybrid cloud strategy with HPE GreenLake Edge-to-Cloud
12.40 pm	° Shorten your path to market success with 1 question!
	° Kangaroot: Optimizing 3d party Vendor Containers for OpenShift
01:10 pm	Lunch
02:10 pm	° Event Driven Automation (EDA)
	° Piros: The real value of Enterprise Open Source at Keytrade Bank
02.45 pm	° Improve your plants efficiency leveraging IT technologies
	° AE: Streamlining infrastructure services for frictionless DevOps
03.20 pm	° Rethinking business continuity the Kubernetes way (demo)
	° ASP: How ServiceNow Can Enhance the Value Proposition of Ansible Automation
03.50 pm	Coffee break
04.20 pm	° Clean Architecture principles on the infra side
	° ITS4U & Lombard International Assurance: from zero containers to cloud-native applications using Red Hat OpenShift ecosystem
04.55 pm	° Nutanix: Built-in infrastructure platform for virtualized & cloud-native app
	° Devoteam: A journey from OKE to OPP:
05.30 pm	° Splunk: Enhancing Security
	° EDB: Unlocking Data Agility
	° Dell: Joint innovation that helps you do more, faster
06:00 pm	Networking drinks, food & closing party



Connect

Interested in a Demo?

- At the Exhibition floor (Red Hat booth)
- Demo Advanced Cluster Security
- Demo Cloud Native RHEL Management
- Demo infra-side solution for expiring access tokens
- Demo Cloud Services (ARO - ROSA)



Connect

Transform yourself at the
Virtual photo booth

Red Hat
Summit

Connect

Have some fun and take a Fedora home





Connect

Collect your unique
T-shirt at the
Red Hat T-shirt shop

Red Hat
Summit

Connect

 **Red Hat** Lead sponsor  **intel**

T-shirt voucher

Name:

Phone number:

Choose a size*: ☐ S ☐ M ☐ L ☐ XL **Choose a colour*:** ☐ Grey ☐ Black

Choose a motive*:

- ☐ What will you uncover next?
- ☐ Dream big. Build bigger.
- ☐ What's next? It's up to you.

*as long as stocks last **Number:**

T-shirt voucher **Number:**



T-shirt
shop

 **Red Hat**
Lead sponsor  **intel**

Red Hat
Summit
Connect

**Use your
voucher and
choose your
design**

 **Red Hat**

Red Hat
Summit

Connect

Thank you



linkedin.com/company/red-hat



facebook.com/redhatinc



youtube.com/user/RedHatVideos



twitter.com/RedHat

Part	Slides	Presenter	Time	Duration	OVERVIEW OF PARTS TO COVER
0	3	-	9.10 - 9.30	20 mins	<ul style="list-style-type: none"> Walk-in video in loop
I	4 - 5	-	9.30 - 9.35	2 mins	<ul style="list-style-type: none"> Voice-over opening with 'Welcome to Red Hat Summit Connect Brussels 2023' Introduction video Voice-over ?? welcoming Stef on stage
II	6-15	Stef Schampaert	9.35 - 9.50	15 mins	<ul style="list-style-type: none"> Welcoming, thanking sponsors Vision & stage setting Passing word over to Dinko
III	16 - 28	Dinko Eror	9.50 - 10.05	10 /15 mins	<ul style="list-style-type: none"> Dinko to present the 'Hans - EMEA' slides'
IV	29 - 37	Stef Schampaert Chris Morgan Stefan Englet	10.05 - 10.20	15 mins	<ul style="list-style-type: none"> Stef to thank Dinko and welcome Chris Morgan on stage Chris to introduce keynote storyline / first slides Chris to welcome Stefan Englet from Intel on stage, introduction and short Q&A Stefan to present Intel slides Chris to thank Stefan and continue with keynote storyline
V	38 - 80	Chris Morgan	10.20 - 11.00	40 mins	<ul style="list-style-type: none"> Devops Experience: theme & calling Ludovic Aelbrecht on stage Automation Experience: introduce theme & calling Craig Brandt on stage Infra / Edge Experience : introduce theme & calling Rom Adams on stage Security Experience: introducing theme & calling Ludovic Aelbrecht on stage
VI		Stef Schampaert	11.00 - 11.05	5 mins	<ul style="list-style-type: none"> Stef to thank all speakers on stage Stef to illustrate day program, demo corner & hologram booth Stef to close keynote session Stefl to thank Chris and to welcome Steven Gaines on main stage & Dynatrace in breakout session