



THE AUTOMATED ENTERPRISE

How CloudForms and Ansible can make your life better in every way

Krain Arnold Specialist Solution Architect Magnus Glantz Solution Architect Peter Gustafsson Solution Architect

BUSINESS HAS CHANGED – IN RESPONSE, IT OPERATIONS NEEDS TO CHANGE



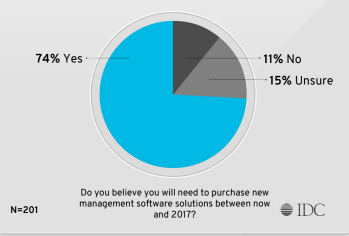
LINE OF BUSINESS

Challenged to deliver services faster, at scale, and more efficiently

DEVELOPERS

Need to develop applications faster with greater productivity

IT OPERATIONS Must provide infrastructure on-demand that scales as needed 74% expect to buy new management solutions to support open hybrid clouds and next-generation application architectures.







CLOUD CAPABILITIES



EFFICIENCY AND **OPTIMIZATION**

Improve resource utilization and operational efficiency.

COMPLIANCE AND **GOVERNANCE**

Responsibly enabling users and developers, without being in the way.

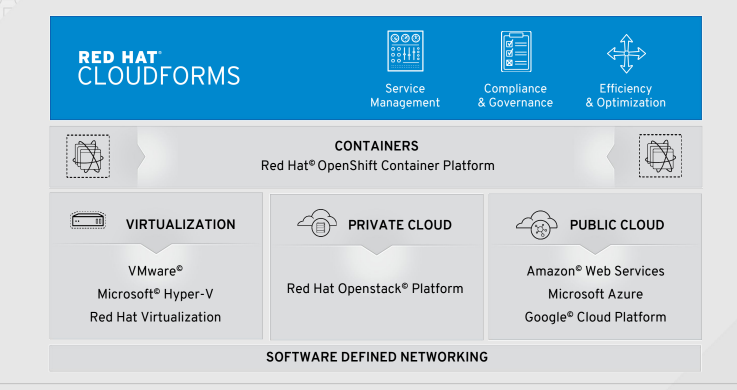


SERVICE MANAGEMENT AND SELF SERVICE

Automate and delegate service delivery processes, saving time and money.

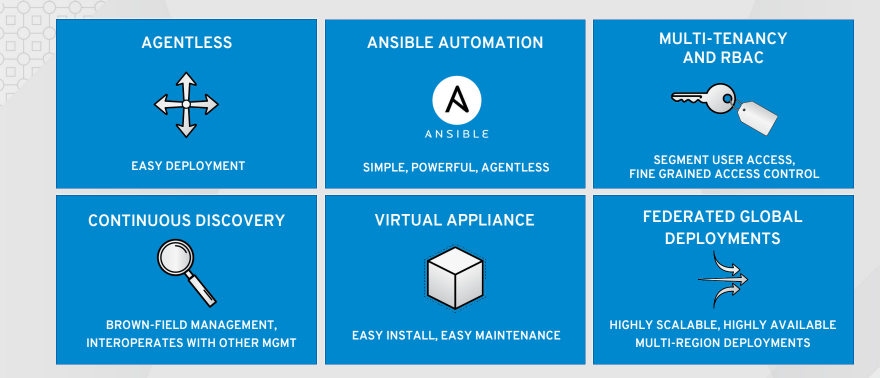


AN EVOLUTIONARY PATH TO HYBRID CLOUD





CLOUDFORMS FEATURES







ANALYST STUDIES

97% ROI. \$5.9 million in savings.



Forrester Consulting conducted a Total Economic Impact study to determine the business impact enterprises may realize by deploying Red Hat CloudForms. 20x more service requests fulfilled. 92% less staff time per request.



IDC interviewed organizations using Red Hat CloudForms and found that it has given them the ability to deliver services with agility and speed across their IT environments while helping manage these environments more efficiently.



STAND BACK

I'M GOING TO TRY SCIENCE











Links and Resources

- IDC: The Business Value of Red Hat CloudForms
- Forrester: Total Economic Impact of Red Hat CloudForms
- 😺 Red Hat's Official CloudForms Blog
- Product Documentation for Red Hat CloudForms
- Peter McGowan's Fabulous CloudForms Automation Book
- TigerIQ (CloudForms and ManageIQ, through the eye of the Tiger)
- 👼 <u>Follow TigerlQ on Twitter (for internet points)</u>
- 😿 <u>Magnus' GitHub</u>
- 😺 <u>Krain's GitHub</u>
- 😺 <u>Peter's GitHub</u>





Red Hat Training Modalities



CUSTOMER ON-SITE TRAINING

Private, on-site training and exams delivered at your location, at one of our training centers. or online.



OPEN ENROLLMENT TRAINING

Train and test in a professional classroom environment led by Red Hat certified instructors.



VIRTUAL TRAINING (LIVE)

Live, instructor-led online training with the same high-quality, hands-on labs you'd find in our classrooms.

(С
	<u> </u>
Y	=

ONLINE LEARNING

90 days of access to course content and up to 80 hours of hands-on labs—all available online, at your pace, and on your schedule.



RED HAT LEARNING SUBSCRIPTION

One year of access to all of our online learning content (more than 42 courses), high-definition (HD) video courses on select titles, and up to 400 hours of lab time, all from a single service at a low price.

VIDEO CLASSROOM (PRE-RECORDED)

Interactive "in-classroom" access to Red Hat's most popular courses, presented by experienced instructors, and recorded in high definition (HD) video.

INDIVIDUAL EXAMS (VIRTUAL)

 \sim

Schedule to take an exam at select locations and pick the date and time that work best for you.

http://www.redhat.com/en/services/training/ways-to-train







RED HAT FORUM Europe, Middle East & Africa