

MIGRATION TO RHEL 7/8 SOLUTION

RETHINK LINUX MIGRATION

ACCELERATING DAY ONE

As RHEL 5 becomes unsupported and RHEL 6 requires ELS what is your plan to mitigate the complexity of migrating out of these environments?

The demands of software lifecycle management as well as compliance and vulnerability exposures are higher than ever; and a solid IT foundation is at the core of the modern business.

When it comes to IT optimization do you ask yourself these questions?

- ▶ Do I have exposure to regulatory risk when running unsupported software?
- ▶ Is my business vulnerable?
- ▶ How will an old OS slow my digital acceleration?
- ▶ Am I prepared for the risk of no ticket support?
- ▶ Am I ok with a lack of system updates and patches, creating potential compliance and security issues?
- ▶ What is your plan to handle the 3am phone call for an unsupported OS?
- ▶ Am I compliant with licencing?


Red Hat
 Enterprise Linux 8

Our approach to simplifying the migration of enterprise IT ecosystems results in well-defined lifecycle management through automated remediation, consistent configuration management, and streamlined, centralized control of all Linux environments.

Built to Solve Problems

- ▶ Migrate RHEL Servers and other Linux distributions
- ▶ Easily Identify and remediate security issues in minutes
- ▶ Reduce compliance risks
- ▶ Central management & control of RHEL environments
- ▶ Modernize to the most intelligent OS to run anywhere
- ▶ Understand in minutes the cost to migrate
- ▶ Red Hat expertise with Crossvale that will provide fast results
- ▶ Ability to customize scope to meet your special needs



Simplify OS Life Cycle Management



Simple, Clear Journey to MIGRATE TO RHEL 8

	RHEL MIGRATION	AUTOMATION	MANAGEMENT
OVERVIEW	<p>Migration estimates will utilize Crossvale RHEL Migration Framework</p> <p>Validation of Conforming vs non-conforming migrations and environments</p>	<p>If client already has Ansible Tower, validation of the inventory of the projected migration environment is part of the Crossvale RHEL Migration Framework</p> <p>If not, Implementation, and Configuration of the Automation Solution is recommended</p>	<p>If client already has Smart Management, validation of the inventory of the projected migration environment is part of the Crossvale RHEL Migration Framework</p> <p>If not, Implementation, and Configuration of the Smart Management Solution is recommended</p>
DELIVERABLES	<p>Migration of identified heterogeneous Linux environments to RHEL 7/8</p> <p>Setup and configuration of RHEL Insights for automated remediation</p>	<p>Recommended deliverable (Optional): Implement Ansible Tower to reduce the overall estimation for migrations</p> <p>Delivered with Crossvale's Ansible Tower Standard LaunchPad</p>	<p>Recommended deliverable (Optional) : implement Smart Management to migration time and reduce complexity after migration</p> <p>Delivered with Crossvale's Smart Management Standard LaunchPad</p>
DURATION	<p>After 1 Discovery Session a complete time estimate will be provided using Crossvale RHEL Migration Framework</p>		

Quantifiable Results

By choosing the status quo and ELS, software costs **INCREASE BY 50%** to run old software.

By leveraging Ansible & Smart Management and move to RHEL 8, you build an automation and management platform on a modern OS

Reduction in unplanned Downtime 63%

More Productive IT teams 38%

Lower infrastructure costs 32%

Reduction in cost of operations 35%

IDC report 2019. Improved IT agility and Time to Market

About Crossvale

We provide guidance on the full lifecycle

Day 0 - Build and Enablement of Red Hat platforms

Day 1 - Solutions Development and Delivery

Day 2 - Operations and Maintenance

Crossvale's LaunchPad Solutions

ANSIBLE



OPENSIFT



SMART MANAGEMENT



OPENSTACK

