

DISRUPTING TRADITIONAL PARADIGMS TO EVOLVE NEW MODELS

Traditional IT systems and business models like on-premise support and Remote Infrastructure Monitoring are slowly becoming redundant.

"Software defined business" is gaining momentum, leading to Automation-leveraged Managed Services Models and tools that are focused on:

- Delivering higher availability
- Faster TATs
- Efficiency with SLAs
- Cost optimization with automation.

Resource augmentation and cost arbitrage approaches of onsite/offshore to servicing software businesses are no longer aligned with key market trends for disruption.





RLCATALYST IS REDEFINING IT SERVICES WITH PROACTIVE & PREDICTIVE MODELS





- Powerful combination for IT Infrastructure, Applications & Services Automation
- Built on Open Source Framework with no lock-in to proprietary technologies.
- Reduces manual effort by 30%, by automating repetitive tasks
- Build your own BOT using the SDLC framework provided
- Utilize 200+ in-built BOTS for your automation leveraging RLCatalyst and ServiceNow.
- Migrate your existing automation scripts/BOTs into this platform
- Manage entire life-cycle of the BOTs with this platform
- Get real-time view of Time Savings with BOTS usage



"ArcNet" Command Centre - Your First Line of Defence

- Proactively Monitor, automate and control your IT environments
- Auto-detection and auto-remediation capabilities across applications and heterogeneous infrastructure environments.
- Auto-Resolutions embedded with Self-Aware, Self-Control, Self-Correct, Self-Improve capabilities
- Available in a Platform + Services
 Managed Service Model



CI/CD Cockpit- Amplifying the Feedback Loop

- Reduce lack of visibility into the CI/CD workflow
- Fix issues such as poor release quality, delayed deadlines due to a longer time overlay from development to production, lack of quality monitoring of build or deployment
- RL Catalyst powered
 Continuous Integration/Continuous
 Deployment (CI/CD) dashboards
 aggregate data and use visualization
 techniques to help streamline the IT
 infrastructure and applications'
 environment and workflows through
 improved visibility and continuous
 performance measurement
- Get Analytics based insights into Development and Operational Metrics

