

Detect, Fix, and Prevent Configuration Drift

Datasheet



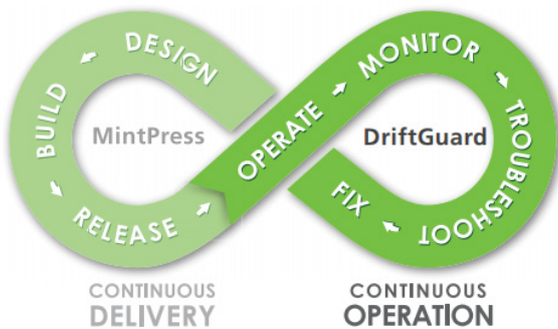
DriftGuard

For Continuous Operation

DETECT, FIX AND PREVENT CONFIGURATION DRIFT

Configuration Drift results from gradual, unplanned changes in software configurations over time. If undetected and not corrected, Configuration Drift is a major cause of systems failure. DriftGuard, one of 2 products in the LimePoint's Automation Suite for DevOps, enables real time 'troubleshoot and fix' of Configuration Drift before it impacts the business.

ACHIEVE DEVOPS



Continuous Operation aims to manage software changes, updates and fixes to avoid disruption or maintenance downtime, and enable Business As Usual. That makes trouble-shooting after release even more critical to business success.

DevOps aims to foster closer collaboration between Dev and Ops teams, and the shared ability to detect and fix problems plays a key role.

DriftGuard is a central platform that lets you achieve Continuous Operation and DevOps by enabling realtime monitoring and troubleshooting of complex Oracle environments, easily and cost-effectively, in-house.

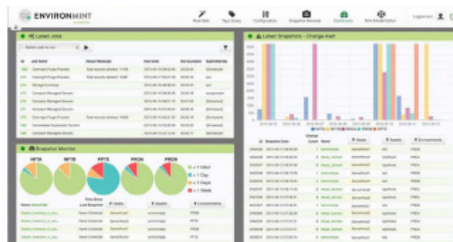
“

We ran a number of comparisons before our Production cutover change and DriftGuard picked up a series of configurations that were missing in production. Had we gone live without remedying them, it would have easily resulted in about 30 High Severity defects.’

Richard Green, Architect, FinGroup*

DIAGNOSE DEFECTS BEFORE RELEASE

From a single dashboard, DriftGuard enables detection of configuration changes within an environment and pro-active prevention of issues before they impact the business.



DriftGuard lets you:

- Detect changes, manage configurations and compare environments before migration to the next phase ensuring greater consistency and certainty
- Compare one environment with another or with itself - to detect any inconsistencies
- Compare your roadmap with what has been built - and rectify any differences
- Gain a real-time, in-depth view of all your environments - Oracle and non-Oracle as well as those built manually
- Ensure that configuration changes have been done correctly - by comparing before and after
- Identify issues in configuration or systems audits - in days not months

*All case study details are factual and have been verified by the customer. Names have been changed for privacy reasons

TROUBLESHOOT PRODUCTION ENVIRONMENTS

DriftGuard is a powerful troubleshooting tool that lets you address configuration problems on the fly, in real time.



DriftGuard Change Report

DriftGuard lets you:

- Use scripted collections to find
- Configuration Drift in non-data and non-file-based databases – that are otherwise opaque to queries
- Determine the root cause of defects in real time – so you can rectify quickly
- Gain a clear audit trail of changes made – when, where and by whom
- Detect unauthorised changes in any environment – in a systematic and efficient way
- React faster by receiving alerts to
- Configuration Drift – automatically by email. Save time by downloading all metadata for a Dimension into a single Zip file



DriftGuard Comparison Report

CHOOSE WHAT THE LEADERS USE

LimePoint's Automation Suite for Continuous Delivery and DevOps is the choice for the most diverse and complex Oracle deployments in Finance, Government, Education, Transport and Retail. Contact us to learn more about our Automation Suite and its advanced automation products, MintPress for Continuous Delivery and DriftGuard for Continuous Operation.



“

Because we did catch these missing configurations with DriftGuard before implementing the change, 'go live' has gone in without a hitch. The tool is great.'

Richard Green, Architect, FinGroup*

CUSTOMERS



CONTACT US

 www.limepoint.com

 info@limepoint.com



LIMEPOINT