

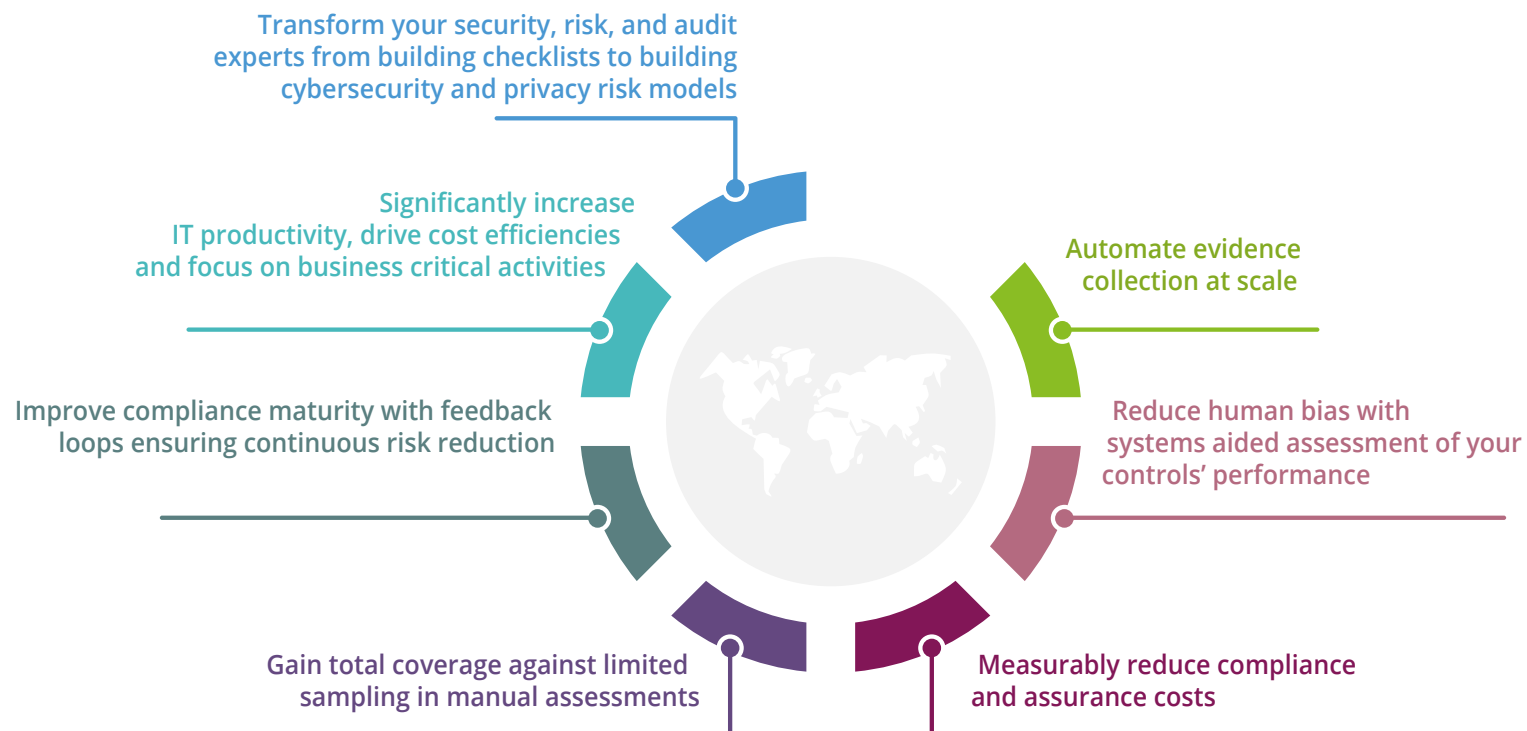


**Continuous Control Monitoring**  
with ContiNube

MetricStream has partnered with ContiNube to help organizations strengthen their continuous control monitoring capabilities focusing on continuous testing and monitoring of transactional applications to improve the general compliance posture and reduce audit costs. With a host of requirements around privacy, IT, and cyber compliance such as PCI-DSS, ISO27K1, FFIEC CAT, it is a highly resource-intensive, and expensive process. Moreover, enterprise compliance is not a snapshot but an ongoing risk management practice that needs continuous oversight and governance. Continuous Control Monitoring enables organizations to automatically execute on the intent of the controls, simplify workflows dealing with the controls lifecycle, and improve the IT Maturity Index based on industry standards.

ContiNube enables organizations to execute, manage, and monitor their risk controls in the context of a dynamic application scope based on geographies, business segments, functional units, and more. It will execute your controls, agnostic of your SaaS, PaaS, IaaS, VM and infrastructure platforms. ContiNube is an API-first SaaS Platform that helps cybersecurity professionals to continuously monitor and collect evidence at scale for IT, cybersecurity, and privacy risks. It is architected and purpose built from the ground-up to implement, execute, monitor, report, and analyze complex technology risk controls.

Benefits realized with Continuous Control Monitoring with ContiNube on the MetricStream M7 Integrated Risk Platform:



## ContiNube's key features:

Pay-as-you-go SaaS model.

Simple, effective user experience:  
4 clicks from request to report  
across your entire IT Infrastructure

Automated control  
execution, with an  
intelligent call graph

Simple Workflows in a  
Multi Org/Group model

Agile risk management by  
extending CI/CD pipeline to  
continuous risk

Seamless integration  
with ITSM systems for  
remediation workflows

Distributed data processing and  
analytics enabling developing of  
novel risk models



Contact us

visit: [www.metricstream.com](http://www.metricstream.com)

© 2020 Copyright MetricStream

All rights reserved.