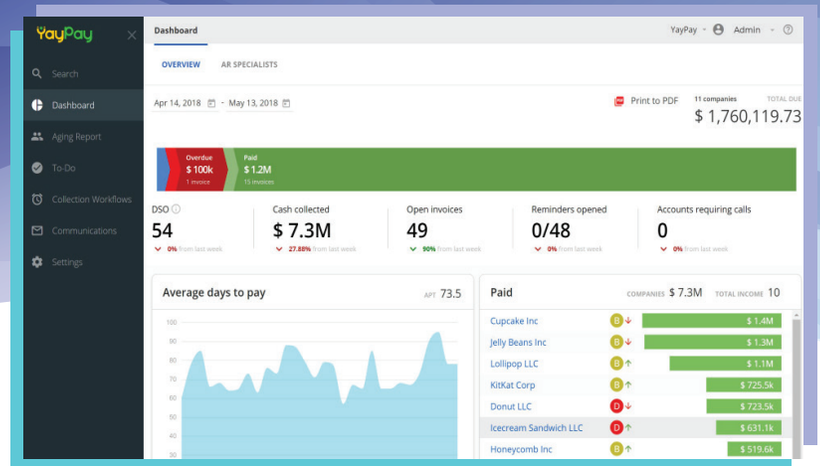




StackRox

# YayPay

## Case Study



YayPay is a complete Accounts Receivable (AR) management platform that uses AI to give more time, more insight, and more control over every aspect of AR for finance teams across industries. With its SaaS solution dubbed “Smart AR for Smart Teams,” YayPay integrates with multiple accounting, ERP, billing, and CRM applications for a complete look into the collections process and helps organizations better predict cash flow and increase revenue.

YayPay uses cloud services and containerization to enable scalability and ease of deployment. To fully leverage automation and simplified orchestration on its containerized platform, YayPay has standardized on Kubernetes.

YayPay protects the financial information it manages on its SaaS platform for its customers and end users. The company looked for a container security solution that delivered security controls at the application layer as a part of the cloud-native stack rather than as a separate software.

### Leveraging Kubernetes-native Security

“We looked at a few tools that could address our requirements,” says Tom Bartolucci, vice president of engineering for YayPay, “and we decided to go with StackRox. A lot of companies talk about solving the same problems, but it’s how you do it that matters. With StackRox, the deciding factor was the ability to work with Kubernetes natively and not be a bolt on. There’s no additional infrastructure required.”



YayPay is a cloud-based predictive accounts receivable automation solution that leverages machine learning and automatic payment communications to accelerate cash flow and increase productivity.

Headquarters:  
New York City, NY

Founded: 2015

Environment:  
AWS, Kubernetes

[www.yaypay.com](http://www.yaypay.com)



“Ultimately, everything StackRox does becomes a Kubernetes command, so the security is all built in, not bolted on – it’s not an afterthought.”

– Tom Bartolucci, vice president, engineering

YayPay continues to aggressively grow its customer base. The flexibility, auto scale, and enhanced security YayPay gains from using StackRox is crucial to its business scalability. The focus on Kubernetes also enables YayPay to retain portability across deployments, in hybrid and multi-cloud environments.

StackRox leverages the Kubernetes-native architecture of its Kubernetes Security Platform to improve the security outcome for all the top container security use cases. The richer context, native enforcement, and continuous hardening improves visibility and enables multi-factor risk profiling for YayPay.

YayPay depends on StackRox to provide full life cycle security across build, deploy, and runtime phases for its cloud environments. The StackRox platform enables the company to protect its cloud-native infrastructure from vulnerabilities and misconfigurations, ensure compliance with external and internal policies, and detect and stop runtime threats.

- Network Segmentation – StackRox secures all communications among containers to provide containment and reduce the blast radius.
- Compliance – StackRox provides the controls YayPay needs to support and demonstrate compliance with industry standards including SOC 2, PCI, and HIPAA.
- Risk-based Prioritization – StackRox provides a dynamic, multi-factor risk assessment that enables YayPay to immediately triage the highest-risk deployments in the environment at all times.
- Threat Detection – StackRox automatically detects container attacks in seconds, using rules, whitelists, and behavioral modeling for runtime detection and response.



StackRox helps enterprises secure their containers and Kubernetes environments at scale. The StackRox Kubernetes Security Platform enables security and DevOps teams to enforce their compliance and security policies across the entire container life cycle, from build to deploy to runtime. StackRox integrates with existing DevOps and security tools, enabling teams to quickly operationalize container and Kubernetes security. StackRox customers span cloud-native start-ups, Global 2000 enterprises, and government agencies.

LET’S GET STARTED

**Request a demo today!**  
**[info@stackrox.com](mailto:info@stackrox.com)**  
**+1 (650) 489-6769**  
**[www.stackrox.com](http://www.stackrox.com)**