Column Technologies recognizes and understands these challenges. Column’s “single pane of glass” approach provides real-time visibility and critical insights into key aspects of software delivery by leveraging today’s leading DevOps technologies. It’s all about enabling you to deliver your software Better, Faster, Stronger.

The Challenge

The sheer velocity of DevOps is driving the need for an automated approach to software delivery. Companies add more technologies every day to ensure that software releases happen rapidly and consistently. Monitoring and measuring the SDLC platform, delivery pipeline, and the applications you build has become the next automation hurdle.

The Solution

Column Technologies recognizes and understands these challenges. Column’s “single pane of glass” approach provides real-time visibility and critical insights into key aspects of software delivery by leveraging today’s leading DevOps technologies. It’s all about enabling you to deliver your software Better, Faster, Stronger.

Delivery by Column Technologies and our strategic partners

Column Dashboards for DevOps monitors four key areas of Software Delivery

**SDLC Platform Monitoring**

Column’s Professional Services team has instrumented the Jenkins, Jira and Confluence solutions using AppDynamics to proactively monitor the SDLC platform, ensuring uptime and productivity for your developers.
Software Delivery Pipeline
- CloudBees DevOptics provides up-to-the-minute indicators of DevOps performance across software value streams.
- Aggregate data across your organization’s application delivery processes and infrastructure by comparing performance across all of your teams, user experiences, and business outcomes.
- Gain insight and real-time understanding of your applications.

Application Performance Monitoring
Complex distributed applications demand end-to-end management. The AppDynamics solution delivers application mapping, dynamic baselining, and code-level diagnostics.

Application Business Value
Business IQ from AppDynamics gives immediate, clear, actionable correlations between application performance, user experience, and business outcomes. Gain insight and real-time understanding of your applications.
- Business Health Monitoring
- User Journey Monitoring
- Customer Segment Monitoring
- Release Validation

SDLC Platform Monitoring
Column’s Professional Services team has instrumented the Jenkins, Jira and Confluence solutions using AppDynamics to proactively monitor the SDLC platform, ensuring uptime and productivity for your developers.

“*But even organizations that are well-advanced on this journey... suffer from... fragmented visibility along the product pipeline.*” Forrester Report: Elevate Agile-Plus-DevOps with Value Stream Management, May 11, 2018.

Monitor the performance of your SDLC tools so you can fix problems before your developers notice.

“I can see the impact of code releases on performance as it happens!”
Insurance Company IT Manager.
Software Delivery Pipeline

Up-to-the-minute indicators of DevOps performance across software value streams

Application Performance Monitoring

Application Business Value

Monitor your customer's business journey

Confluence

Search Wiki

Login → 9 ms → Knowledge Base

Open Search → Search Page → Display Wiki

Downloaded Page Attachments

Create Wiki

Admin → 122 ms → Editor Load Plugin

Create Page → Create Dialog → Polls → Labels

Column Customer Support

CustomerSupport@columnit.com 888.500.7840

Corporate Headquarters

10 East 22nd Street, Suite 300 Lombard, IL 60148
Phone: 630.515.6660 | Toll Free: 866.265.8665,
Fax: 630.271.1508
Email: info@columnit.com | www.columnit.com

About Column Technologies

Established in 1998, Column Technologies is a global technology, management consulting, and services company with proven success across the public and private sectors. Headquartered in the United States, Column has offices in Canada, India, and the United Kingdom, as well as a global partner network.