

# 2022 Editorial Calendar

| MONTH     | TOPIC   | OVERVIEW  |
|-----------|---|---|
| January   | <b>Real-time analytics trends</b>                             | Trend analysis and roundup articles about the state of real-time analytics and what to expect in the year ahead.  |
| February  | <b>IoT, IIoT, and Industry 4.0</b>                            | Articles covering the broad range of industrial applications for IoT devices and the challenges and benefits of analyzing IoT data.   |
| March     | <b>Automation</b>   | Articles examining automation (including RPA) enabled by real-time analytics and artificial intelligence (AI).  |
| April     | <b>Data management and DataOps for real-time applications</b> | Articles addressing how organizations access, ingest, store, and stage data for real-time analytics applications.   |
| May       | <b>Cyber security</b>   | Articles exploring the growing use of AI and continuous intelligence to deliver real-time security that protects against cyber attacks.   |
| June      | <b>Digital transformation</b>                                 | Articles focusing on the role of real-time analytics in digital transformation efforts.   |
| July      | <b>Infrastructure for real-time apps</b>                      | Articles covering cloud-native methods, meshes, and architectures for events and streaming data.  |
| August    | <b>Service and performance management</b>                     | Articles addressing the use of AI and continuous intelligence in ITOps, service management, and application performance management.   |
| September | <b>Real-time analytics use cases</b>                          | Articles focusing on real-time applications across a broad range of industries.   |
| October   | <b>From the labs</b>  | Articles looking into research on AI algorithms, new processor technology, quantum computing, and other developments that will impact real-time analytics in the years to come. |
| November  | <b>Autonomous systems</b>                                     | Articles examining the role of real-time analytics and AI to support the various levels of autonomous operations in vehicles, aircraft, buildings, and more.                    |
| December  | <b>Real-time analytics year in review</b>                     | Summary articles that take a look back at real-time analytics milestones, achievements, and setbacks for the year.  |

Direct editorial queries and contributed article ideas to Salvatore Salamone, RTInsights Editor-in-Chief at [ssalamone@rtinsights.com](mailto:ssalamone@rtinsights.com)

RTInsights is an independent, expert-driven web resource for senior business and IT enterprise professionals in vertical industries. We help our readers understand how they can transform their businesses to higher-value outcomes and new business models with AI, real-time analytics, and IoT. We provide clarity and direction amid the often confusing array of approaches and vendor solutions. We provide our partners with a unique combination of services and deep domain expertise to improve their product marketing, lead generation, and thought leadership activity.