

CA Automic Process Analytics

At A Glance

CA Automic Process Analytics and CA Automic Workload Automation meet advanced automation management needs. Critical path analysis helps you find out which processing steps you need to monitor more closely and helps you to reorganize and optimize your processing. Graphical forecasting supports you in planning future workloads and maintenance windows. Time-based views help you to understand dependencies and view your processes from end to end.

KEY BENEFITS

- Gain visibility and control through an end-to-end view on all your automated processes.
- Manage risks and optimize your business processes with critical path analysis.
- Plan future processing and maintenance windows effectively through graphical forecasting.

KEY FEATURES

- **Critical path analysis** helps you easily identify what directly impacts the planned completion time of your business processes
- **Gantt views** allow end-to-end monitoring on a subset or all the processes that support business activities
- **Zoom-in zoom-out** features help navigate easily to specific days/times so you can get into detail or see the bigger picture
- **Graphical Forecasting** helps to predict future workloads and find the most suitable time to schedule new processing or for maintenance windows

Business Challenges

Meeting increasing expectations of ever-changing business activities is a challenging task. Today's enterprise IT environments are rapidly growing in complexity. With business processes running across a combination of legacy systems, in-house applications, and web services that reside on-premises and in the cloud, ensuring your business processes meet customer expectations and staying on top of service level agreements has become increasingly difficult and time-consuming. Despite all the effort that goes into managing automated workflows, expectations are not met, and violations and costly penalties still occur far too often.

IT departments must deal with fast-paced, ever-changing business and service demands. As a result, they can no longer afford to be reactive. Instead, they need an approach that is predictive and proactive—one that can help to head off potential violations impacting the level of service delivered to the business.

Solution Overview

CA Automic Process Analytics—with CA Automic Workload Automation—gives you complete visibility into the end-to-end automation processes you need to deliver your critical digital services on time. Critical path analysis gives you insight into the critical processing path for on-time service delivery, including current and estimated runtimes, allowing you to understand which processing steps you need to monitor more closely and optimize your processing. Graphical forecasting enables you to plan future workloads and maintenance windows.

CA Automic Process Analytics offers a time-based, end-to-end view of your automated processing. This view enables you to see what has happened in the past, what is currently running, and what will happen in the future. This allows you to control, reorganize, and improve your processing. With CA Automic Process Analytics you can show business users how long it will take to finish mission critical processes, to optimally plan maintenance windows, and integrate future processing by looking at forecast data.

Related Products

CA Automic Workload Automation. Deliver a fully automated enterprise with intelligent business automation.

For more information, please visit [ca.com](https://www.ca.com)

CA Technologies (NASDAQ: CA) creates software that fuels transformation for companies and enables them to seize the opportunities of the application economy. Software is at the heart of every business, in every industry. From planning to development to management and security, CA is working with companies worldwide to change the way we live, transact and communicate—across mobile, private and public cloud, distributed and mainframe environments. Learn more at [ca.com](https://www.ca.com).