

DATA SHEET

# Plutora Release

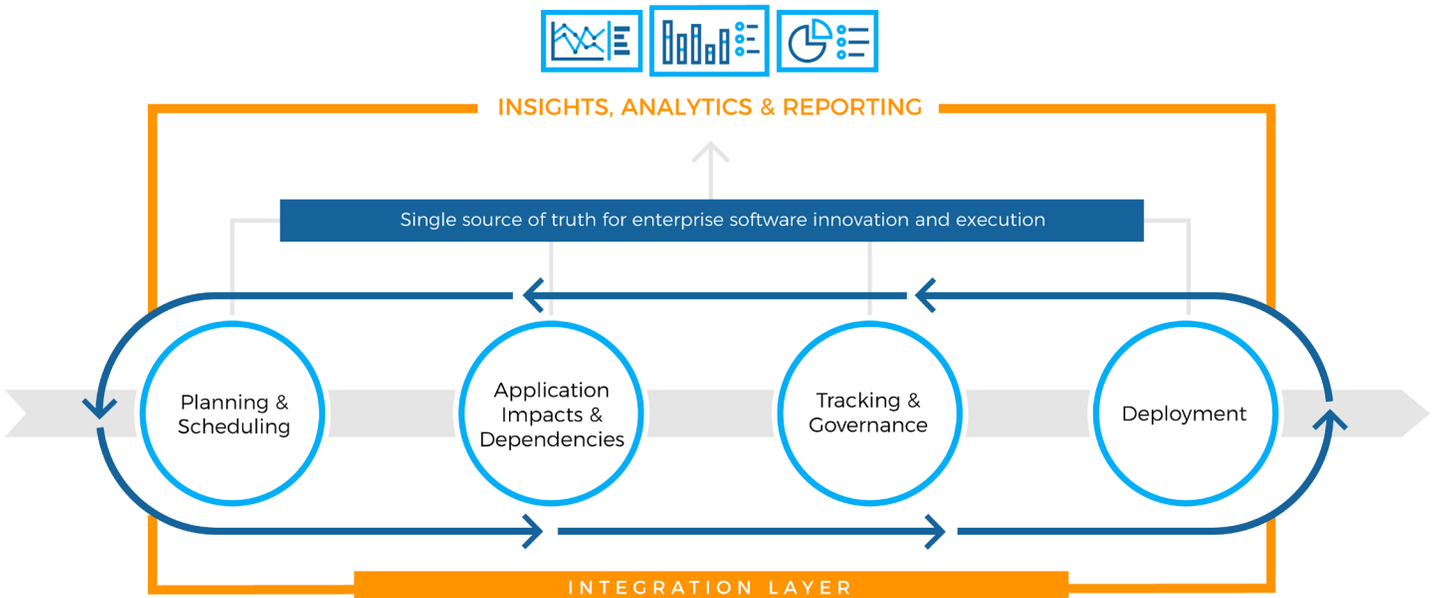
Plutora Release is a SaaS solution that manages software delivery across the entire enterprise release portfolio and throughout the complete lifecycle of each release including planning, approval and execution.

Releases are broken down into definable phases, criteria gates, milestones and associated schedules. Plutora Release also tracks application lifecycles and project dependencies while supporting each project team's development methodology, from traditional Waterfall to Continuous Delivery. By correlating data from existing toolchains and automating manual processes, it provides a single view of releases and associated metrics.

Plutora Release provides the business with visibility and control, resulting in predictability in the software release process and improving the speed and frequency of releases and better aligning IT software development with business strategy. It drives enhanced collaboration and coordination for all the key elements of a successful release - the timing, composition, status, and sources.

## Product Features

- Release Calendar
- Release Scope
- Systems Impact Matrix
- Executive Reports
- Phases and Gates
- Deployment Planner
- Deployment Library
- Interactive Execution



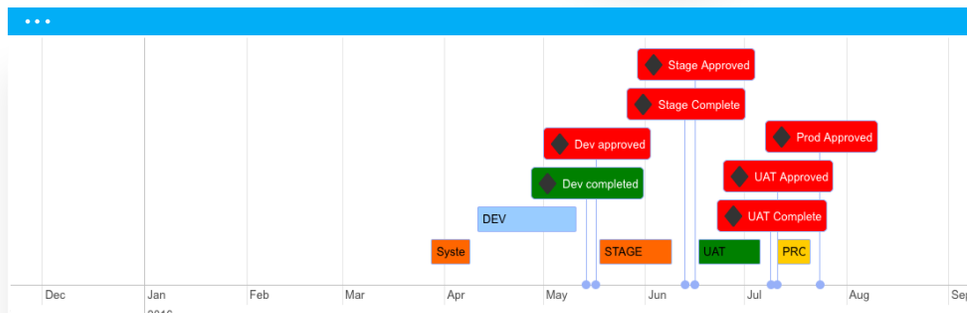
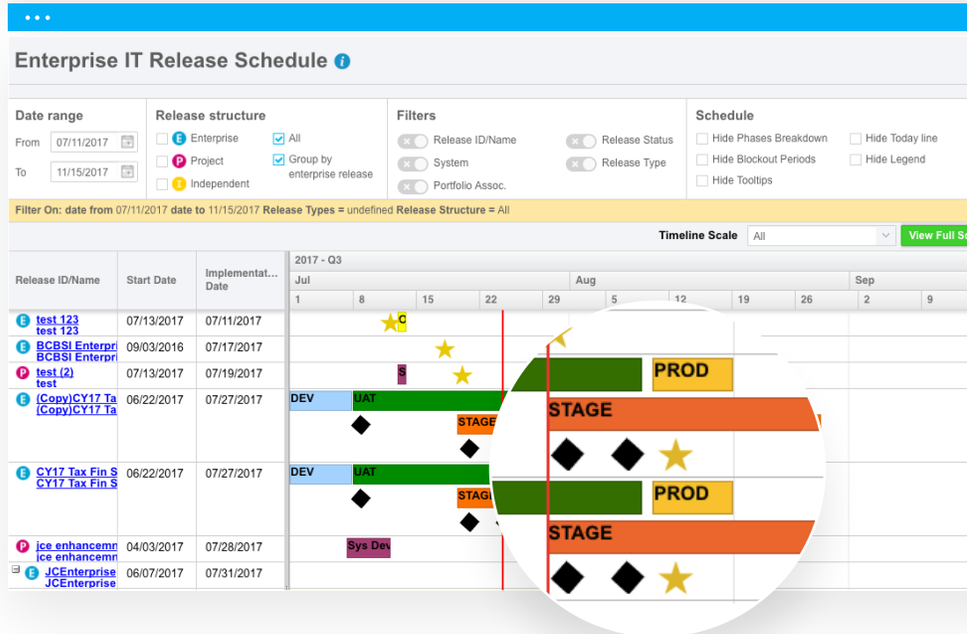
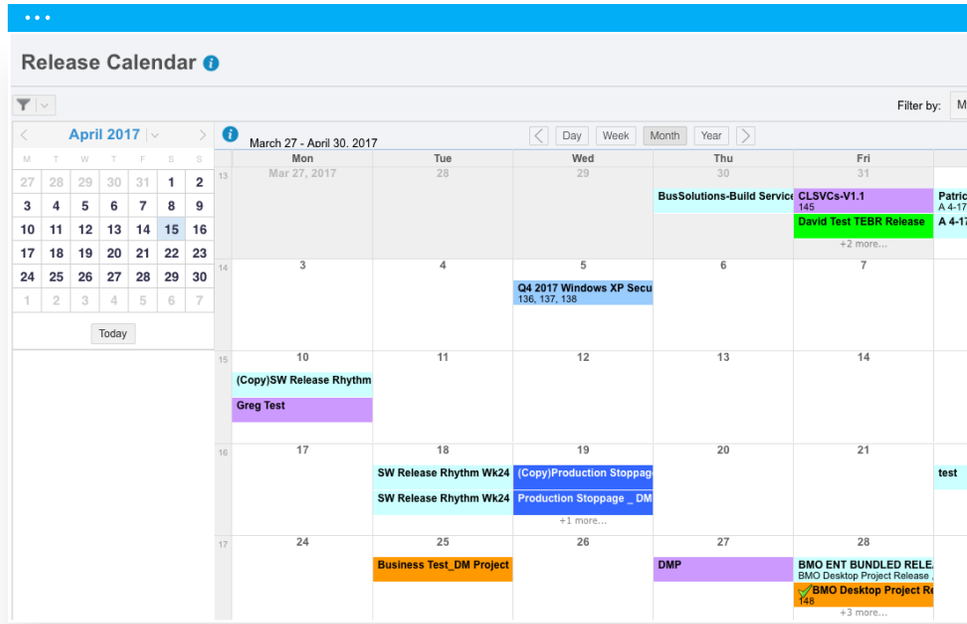
Plutora Release manages the end-to-end release process for the entire enterprise portfolio in one place.

## Plan

- Get visibility into all releases and associated projects across the enterprise with a consolidated calendar.
- Allocate features and changes to track release scope.
- Tailor criteria for gates in each release.
- Customize each view with filters and by adding fields.
- Manage stability by setting up blackout periods for code and system freezes.

## Execute

- See how releases are tracking across each phase. Drill down for details on systems and status.
- Identify phases that are at risk or likely to be delayed.
- Set up notifications for stakeholders to let them know when tasks have begun, been completed, or failed.

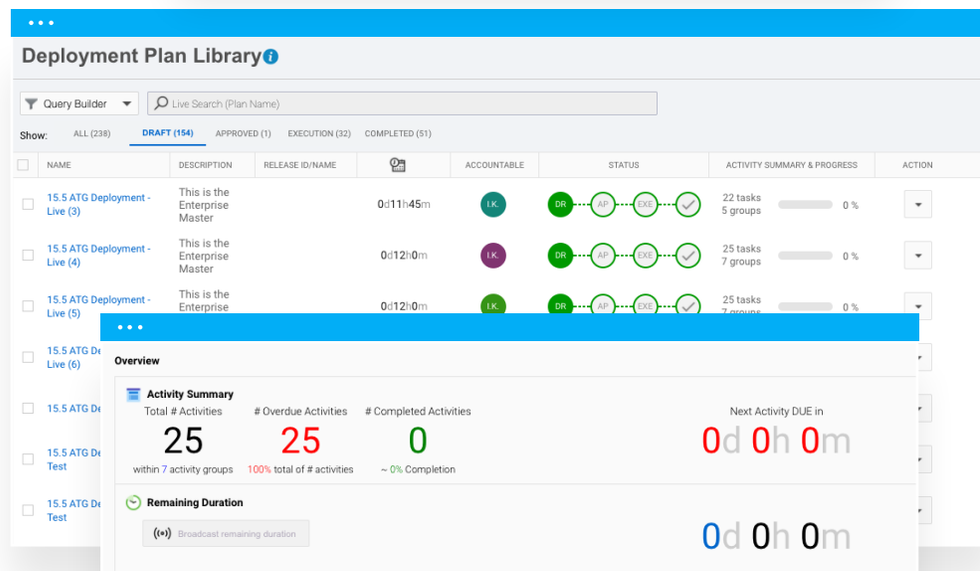
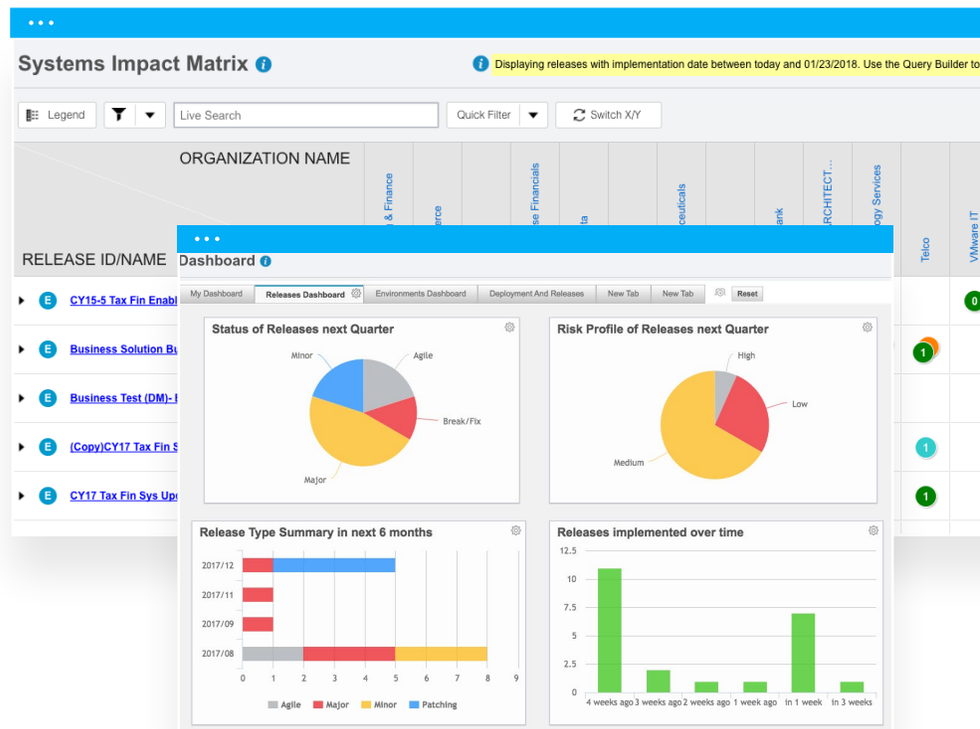


## Control

- Understand the risk of complex releases with a heat map of systems impacted by each release.
- View nature and size of impact: whether it's direct code impact or downstream regression impact. View the number of changes in the lineup for deployment under each release.
- Quickly analyze impact of last-minute scope changes.
- Keep stakeholders informed with automated report publishing, canned and custom.

## Deploy

- Create and test deployment plans to avoid incidents.
- Keep track of all plans in one place and build on that pool of knowledge to improve quality.
- Duplicate deployments reliably and with high quality.
- Use interactive execution plans with end-to-end tracking of activities and timing.
- Use broadcast templates to keep stakeholders informed about progress and upcoming activities.



## About Plutora

Plutora, the market leader of value stream management solutions for enterprise IT, improves the speed and quality of software creation by capturing, visualizing and analyzing critical indicators of every aspect of the delivery process. Plutora orchestrates release pipelines across a diverse ecosystem of development methodologies, manages hybrid test environments, correlates data from existing toolchains, and incorporates test metrics gathered at every step. The Plutora Platform ensures organizational alignment of software development with business strategy and provides visibility, analytics and a system of insights into the entire value stream, guiding continuous improvement through the measured outcomes of each effort.



Learn more: [www.plutora.com](http://www.plutora.com)

Email: [contact@plutora.com](mailto:contact@plutora.com)