



Five Coolest Features of the New Troux

Introducing the new Troux

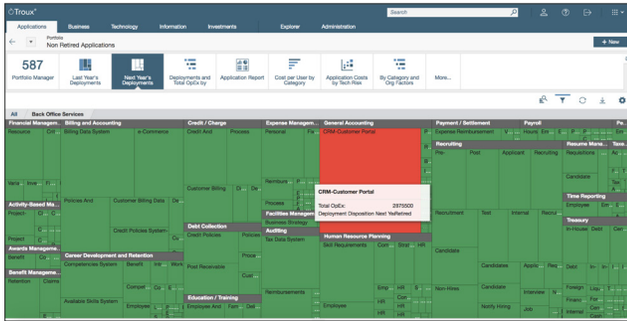
In partnership with customers, leveraging deep domain expertise and a proven UX design, Planview has reinvented the enterprise architecture experience to help EAs advance strategies, achieve business objectives, and transform the business.

A new, intuitive, portfolio-centric user experience allows every user to analyze the technology landscape with a combination of streamlined ribbon navigation, powerful visualizations, interactive grids, and a new reporting platform all within the context of portfolios.

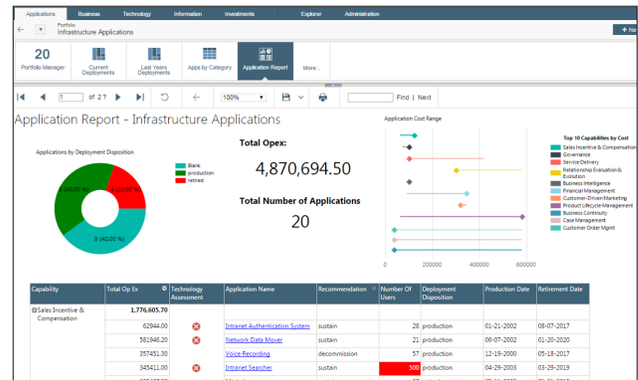
With the new Troux, you can extend the reach of information for decision making beyond your core EA team to engage stakeholders across the organization.

The five coolest features of the new Troux:

- 1 Strategic Planning for Enterprise Architecture
- 2 Portfolio-driven User Experience
- 3 Portfolio Manager Grid
- 4 Ribbon-driven Analysis
- 5 Embedded Reporting and Dashboards



Ribbon-driven Analysis



Embedded reporting and dashboards

1 Strategic Planning for Enterprise Architecture

Accelerate digital transformation

Leverage a proven, top-down approach for translating company strategy into the investments necessary to realize transformation across the enterprise. By connecting investments, strategies, and capabilities with the technology landscape in a single solution you can create roadmaps to visualize timelines and keep the organization moving in a common direction to accelerate digital transformation.

2 Portfolio-driven User Experience

Focus on just the information you need

Get a focused user experience to analyze, compare, and manage the information you care about. With portfolios, group items into the different sets you want to manage together, for example “all technologies installed in the Chicago datacenter.” Troux then drives the grids, metrics, and visualizations based on the portfolios. As a result, you can analyze a set of capabilities, applications, or technologies by simply switching between portfolios.

3 Portfolio Manager Grid

View and manage all portfolio data in one place

Building on the portfolio concept, grids provide views for reviewing and editing the portfolio's components. By grouping and filtering, you can better organize the portfolio to focus in on the right set of components. Group and filter by properties and related components. Manage any type of Troux component, including inline editing of properties and lifecycles.

4 Ribbon-driven Analysis

Instant access to important portfolio analysis viewpoints

The ribbon gives each user an intuitive way to quickly analyze each portfolio. Each ribbon consists of tiles that provide a specific perspective of the portfolio. By moving through these tiles, users evaluate the same set of components from different points of view. Administrators can centrally build and publish pre-defined grid, report, and core visualization tiles.

5 Embedded Reporting and Dashboards

Create contextual reports and dashboards with Microsoft SQL Server Reporting Services

Take advantage of powerful visual presentation to create and distribute every report your organization needs, from simple status reports to multi-visual dashboards. Reports are contextual to what is in a user's portfolio, enabling you to run targeted reports relevant to the current data view. As you change portfolios, the reports are automatically adjusted to the new set of data.

Learn more today at [Planview.com/Troux](https://planview.com/troux).

