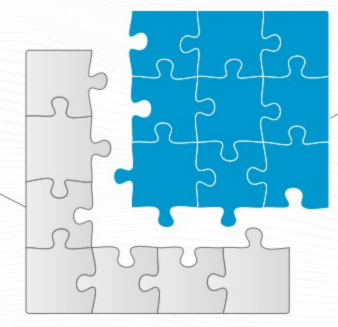
Completing the puzzle of web application visibility.

Traditional ITOM Tools

Traditional IT Operations Management tools deliver a broad base of systems and executable applications data, designed around the model of standalone installed applications residing on top of an operating system platform. Focusing on the shell and core executable metrics, they offer an 'external' view of application performance, dependencies, and visibility.



The full IT Management picture

Browsium Proton

Browsium Proton is designed to complement existing ITOM installations, specifically extending the browser's visibility to deliver the crucial data and information needed to manage a web application-based portfolio. Operating 'inside' the browser, Proton can report data on any web application and the browser itself in addition to detailing dependencies, inventory, and association of third party add-ons or extensions with the ability to get page level security statistics.

Proton naturally delivers the missing pieces traditional ITOM tools are not designed to offer with a ground-up design for web application inventory, insights, and analytics.

