

PerfTechPro zAnalytics Version 2 Release 2 – Simulation Modelling Tool

A new version of PerfTechPro zAnalytics[™] is Generally Available (GA) as of 1 May 2015, an IT capacity and performance management tool designed specifically for 21st Century data centres and cost-conscious IT management professionals, was introduced today. PerfTechPro zAnalytics is Windows-based software providing automated data collection, analysis, reporting and simulation modelling.

Starting with IBM's System z platform, PerfTechPro zAnalytics enables precise measurement and analysis of resource usage, giving IT management professionals the ability to measure and manage the efficiency and effectiveness of their enterprise servers. PerfTechPro zAnalytics Version 2.2 exploits Simulation Modelling for IBM's System z family of processors. Model both LPARs and Workloads to assess the impact of alternatives.

PerfTechPro zAnalytics was introduced by company founders William Shelden, PhD, and William Hart. Both are former IBM staffers with long-time experience in mainframe capacity and performance issues and solutions.

Introducing the new version, Hart said PerfTechPro zAnalytics' affordability and intuitive interface belie its sophistication. "PerfTechPro zAnalytics is designed to deliver sophisticated, affordable, easy-to-use solutions for IT management professionals looking for fast, insightful help without high-cost, complex and time-consuming licensing requirements."

Shelden noted that PerfTechPro zAnalytics is one of the very few capacity management tools which offer simulation modelling of IBM's System z mainframes.

For more information please visit the Value-4IT <u>PerfTechPro zAnalytics Product Portal</u> or Email our <u>Sales Team</u> or call us on +44 (0) 845 0579386.