



DATAVIEW VR: 3D DATA VISUALIZATION

The workspace of the future.

A platform that leverages virtual reality (VR) and artificial intelligence (AI) to provide insights into complex data, improve productivity, and facilitate virtual collaboration and presentation.



THE CUTTING-EDGE OF ANALYSIS & COLLABORATION

DataView's *Workspace of the Future* leverages VR and AI to provide both two-dimensional and multi-dimensional analysis tools, allowing analysts in any industry to develop deeper insights faster and to share their work virtually with anyone, anywhere.



The DataView HyperDesk

Eighteen virtual desktops offer the ability to create multiple, customizable “Data Rooms” based on topic, along with drag and drop chart creation capability.



Multi-dimensional Visualization

Optimal predictive models for any given dataset that gives users the ability to create their own six-dimensional representations, allowing them to craft predictive models and analyze outliers.



Connectivity

Collaborate and present to anyone in the world “face-to-face” in the DataView virtual space. Share content or create content together. Work in 2D or multi-dimensional space, making insights more powerful and more memorable.



Why HP?

HP's VR Ready portfolio is ideal for optimal performance with DataViewVR. The recommended platform is the HP EliteDesk 800 G4 Workstation Edition with an NVIDIA® GeForce® RTX 2080 graphics card and AMD® Ryzen™ 7 Pro 2700.



DATAVIEW VR VERSION 2.0: THE WORKSPACE OF THE FUTURE

DATAVIEWVR.COM



© 2019 HP Development Company, L.P. The information herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors contained herein.

4AA7-4875ENW, March 2019

