Vdot™ ensures optimal plans, ensures all team members perform the right task at the right time with the right data, and automatically provides visibility in real-time for current project management or future improvement efforts.

Vdot™ does this with a shared environment where the plans and processes are connected to the work. Vdot™’s planning environment stresses information flows rather than simple task sequencing. Vdot™ uses this information flow definition to actually flow the information from task to task, person to person and tool to tool. This lets Vdot™ deliver the data, instructions and software applications for the right work (highest priority in the plan) at the right time for the right team members.

“Vdot™ was invaluable in managing a development project with a very distributed engineering team, spread across several disciplines and development tools.”

Roger Herdy, Program Manager for Qualis Corporation, NASA Marshall Space Flight Center.
REAL-TIME STATUS FROM WEB OR RICH CLIENT DASHBOARDS

Vdot™ provides your entire team with direct access to your best practices from anywhere, leading them through each step while automatically capturing status as the work is performed. Managers and team members get real-time dashboards and task lists to keep critical projects on track.

- **Gantt View** – view task status (baseline, actual, projected) in the industry standard format.
- **Quick Look** – instantly identify bottlenecks in your active projects and take corrective action.
- **Resource Dashboard** – view team performance and workload; resolve scheduling conflicts.
- **Results** – view hierarchical requirements status (Pass / Fail / Not Set) and quickly see problem areas.

**LEARN FROM PAST EXPERIENCE**

Use Vdot™ process templates to manage the knowledge of your organization in a concise visual format that is ready for deployment, execution and continuous improvement.

- Retain the process knowledge of retiring experts.
- Bring new-hires up to speed quickly.
- Manage personnel turn-over on critical projects.

Vdot™ is built on Java technology to support your multiple platform requirements.

For more information, please visit: www.esi-group.com/vdot

**ABOUT ESI GROUP**

ESI is a pioneer and world-leading provider in virtual prototyping that takes into account the physics of materials. ESI has developed an extensive suite of coherent, industry-oriented applications to realistically simulate a product’s behavior during testing, to fine-tune manufacturing processes in accordance with desired product performance, and to evaluate the environment’s impact on performance. ESI’s solutions fit into a single collaborative and open environment for End-to-End Virtual Prototyping, thus eliminating the need for physical prototypes during product development. The company employs over 750 high-level specialists worldwide covering more than 30 countries. ESI Group is listed in compartment C of NYSE Euronext Paris. For further information, visit www.esi-group.com.