

Maximize return on your company's investment in design data by driving design re-use with Autodesk Vault.

Peter Douglas of Denel Optronics "Autodesk Vault was installed and is being used on one of our current development projects. This specific product is characterized by some of the following factors:

- Very short development cycle
- Compact packaging (+/-800 parts in the size of a rugby ball)
- Multiple designers working concurrently within changing volumetric
- Extreme environmental specifications

Vault allowed the development team to create their designs within these tight spaces without interfering or jeopardizing the work of the other team members. Other team members like project managers, production engineering, production and system engineering now have direct access to the live data as the design unfolds. Further more Vault allows us complete history and traceability of design changes.

The Vault software is so easy to install and use that we could, after the first two hours of playing with the software, successfully create a new vault and check data in/out from multiple work stations. If I can quote our Account Manager from Caddman "it just works".

There is no doubt in my mind that if we did not have Vault on this project our design would not be as mature as it is."

Denel Optronics designs and manufactures optical and laser products applied in laser rangefinders, target acquisition systems, submarine periscopes, electro-optic stabilised airborne observation and surveillance systems.

Want to know more about Vault or interested in contacting Peter Douglas directly?

Contact Aimee Green on +27 11 974 3333 or Email: aimeegreen@caddman.co.za

