EPIGRID AXIS: An intuitive vault for engineering processes

Companies are expected to build out their own workflows based on two days of admin training.

THE SITUATION

Most companies don't understand their workflows, or if they do they don't know how to apply them to a data management system.

This disconnect means **applying design control procedures** can take **6-12 months** on average.



Realizing the value of your PDM investment takes longer. \oplus

Success and use of the system is considerably diminished.

OUR SOLUTION -

Our core competency is understanding workflows and data management.

The EpiGrid Axis vault configuration is a summation of the design control processes we collected through work in diverse industries and will satisfy the needs of most companies.

We **reduce costs** through a fast, remotely managed implementation, while the Axis vault offers **added value** of:

Pre-configured processes for day one functionality



Axis is automated and pre-populated with a higher level of workflows than standard EPDM for development, production and production iteration that can be changed to fit your scheme.

Manage COTS, revision schemes, non-CAD files and more
Manage COTS extension builder for security and designed

McMaster Carr COTS category builder for search and design reuse
Pre-linked drawing templates

Weldment cut-lists

Simplified training

We offer straightforward training solely to users, so the *difficulty* of *admin training*—which is rarely a core competency of internal staff—*is removed entirely*.

Out pro var poi

Detailed documentation

Our manual **outlines your engineering processes** and walks you through all the various workflows. Use it as a starting point and to retrain other staff—so turnover is no longer a problem.

Scalability & Migration

Our legacy migration procedure moves data project by project, which *eliminates duplicates and removes a common barrier to implementation success.*

YOUR NEXT MOVE -

Streamline design control processes and shorten time to market.

Learn more about the EpiGrid Solution and Axis vault.

VISIT

WWW.EPIGRID.COM