



SIDEKICK

Making MBSE Reviews Clear, Collaborative & Impactful







Democratizes access to MBSE data in GENESYS projects



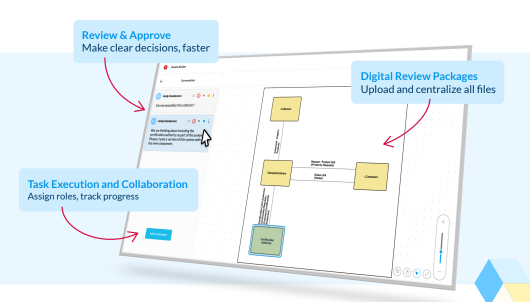
Removes the complexity of system architecture insights



Gives access to the source of truth behind system architecture info

Engineering reviews are often scattered and difficult to track.

Sidekick fixes that with 100% traceable approvals

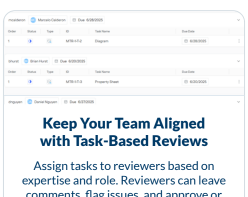


Powerful Features to Streamline Your Review Process



Easily Upload, Organize, and Share Review Materials

Upload models, datasets, and documentation for engineers to analyze with centralized access to all materials needed for thorough reviews.



Assign tasks to reviewers based on expertise and role. Reviewers can leave comments, flag issues, and approve or request changes.

Define structured workflows for formal reviews. Approve decisions with clear audit trails and accountability.



Standardize Your Engineering Review Process





Seamless Integration with GENESYS

Upload your models directly from GENESYS into Sidekick without extra steps or file chaos.











Get Started in 3 Easy Steps

Step 1

Connect

Use GENESYS to create your model. In Sidekick, you will see all review data in one place.

Step 2

Upload & Sync

Send model content, datasets, and related documentation straight into review packages.

Step 3

Review & Approve

Assign tasks, collaborate, and finalize approvals, all with traceable, audit-ready records.

The Right Tool for Every Role in the Review Process

You don't have to be an engineer to be a valuable asset.



Managers



Detailed Design Engineers



QA & Test



Business Development

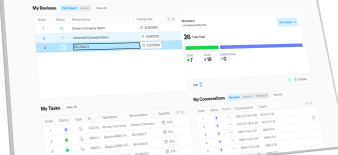


Customers & End Users



Many More





Why Sidekick?

Built for the Product Development Lifecycle

Workflows that bridge customer engagement, program management, and engineering.

Built for Collaboration

Easily manage multi-user reviews, distribute tasks efficiently, and consolidate feedback in one place.

Faster, More Reliable Decision-Making

Reduce back-and-forth, eliminate review bottlenecks, and track progress effortlessly.

System Requirements

Operating System

Windows Server 2016 or Later, Windows 11

Client Browser Support (Chromium-based)

Chrome/Edge v100+

Processor

Multi-cores/processors 2 GHz strongly recommended CPU 4 core (vCPU)

Memory

Storage

Additional disk snace

16 GB RAM