

Revit + ACC Integration Readiness Checklist

Coordination & Workflow Maturity

- We currently use Revit across disciplines (Architecture, MEP, Structural).
- Our teams frequently experience version control issues during handoff.
- We rely on manual file sharing (email, SharePoint, local servers).
- Model updates often result in RFIs, rework, or change orders.

Technology & Tools

- We use Autodesk Construction Cloud or are evaluating it.
- We have a centralized document management system in place.
- We lack built-in clash detection or use external tools not integrated with Revit.
- Field teams and office teams use different platforms to view and comment on models.

Team Access & Collaboration

- Our project stakeholders need real-time access to Revit models.
- We lack a defined issue-tracking workflow tied to model elements.
- Mobile access to models and project files is limited or inconsistent.
- Internal and external collaborators require different permission levels.

Excuetive Oversight & ROI

- We don't currently track coordination issues at an executive level.
- There's limited visibility into model history or audit trails for leadership.
- Delays caused by data handoff are impacting profitability or reputation.
- We are looking for ways to reduce project risk and accelerate delivery timelines.

Next Steps

If you checked 5 or more boxes, it's time to modernize your coordination workflows.

Book a Revit-to-ACC Integration Consultation

Our experts at SolidCAD will assess your workflows, identify risks, and help you design an implementation strategy tailored to your business goals.