

-  Innovation
-  Design
-  Consortium

2026 Annual Report

Executive Summary

2025 marked a transition year for the IDC.

Over the past year, the IDC **strengthened** its operating foundation, **advanced priority initiatives**, and **clarified the value it delivers** to members, sponsors, and the broader AEC ecosystem.

With leadership in place and execution models established, the IDC is now positioned to scale delivery, deepen engagement, and expand its impact across the AEC industry.

What Changed in 2025

Key shifts over the past year included:

- A clearer organizational structure and leadership model, enabling faster decision-making and more consistent delivery
- Tangible progress across the IDC's portfolio of initiatives, including Data & AI strategy and applied working groups
- Operational improvements that moved the IDC from ad-hoc coordination to repeatable execution
- Continued growth in membership, sponsorship engagement, and external visibility

Together, these changes established the IDC not just as a forum for ideas, but as a platform for execution.

What This Sets Up

As the IDC enters 2026, the focus shifts from “building the foundation” to “delivering at scale.”

With operational systems in place and active participation across working groups, the organization is positioned to:

- Advance its product and initiative roadmap with greater clarity and discipline
- Strengthen value delivery for members and sponsors
- Expand its role within the broader AEC ecosystem through targeted engagement and partnerships

The sections that follow detail how the IDC arrived at this point, how it operates today, and where it is intentionally headed next.

2025 Work in Review: What Was Delivered

2025 focused on moving the IDC from exploration to execution across its priority initiatives.

Key outcomes over the past year included:

- Progress across the IDC initiative portfolio, with multiple efforts advancing from concept to active delivery through structured working groups
- Data & AI strategy advancement, including applied work following the ds30 engagement and the emergence of practical literacy and use-case driven efforts
- Improved delivery discipline, supported by clearer prioritization, ownership, and visibility into active workstreams
- Operational and programmatic milestones, such as website refresh work, standardized onboarding, and better alignment between strategy discussions and execution

Collectively, this work shifted the IDC from primarily discussing what could be built to demonstrating how work is delivered and sustained

Organization & Leadership Evolution

In 2025, the IDC's leadership model evolved to support consistent execution, not just coordination.

As the scope and complexity of IDC initiatives increased, the organization shifted from informal, distributed ownership toward a clearer operating model. This evolution enabled better prioritization, faster decision-making, and tighter alignment between strategy and delivery.

Key aspects of this shift included:

- Shared operational leadership, with clear accountability across both day-to-day operations and initiative delivery
- Improved alignment between strategy discussions and execution, reducing fragmentation across working groups
- More consistent decision-making and follow-through, allowing initiatives to move forward with greater momentum

The sections that follow detail how the IDC arrived at this point, how it operates today, and where it is intentionally headed next.

IDC Infrastructure

IDC Infrastructure

Governance & Direction

Board

Strategic authority & fiduciary oversight

Executive Committee

Operational governance & decision enablement

Steering Committee

Firm representation, prioritization, and oversight

Execution

IDC Team

Operations, Product, and Program Enablement

Working Groups

Execution and Delivery

Board of Directors



Peter Devereaux, FAIA
Board Chair
HED



Randy Gibson, S.E., P.E., AIA
Board Secretary
Gresham Smith



Steven Lichtenberger, AIA
Board Treasurer
LEO A DALY



Roxanne Malek, AIA, BDIA,
LEED AP BD+C
Smith Group



Brad Lukanic, AIA
CannonDesign



Steve McConnell, FAIA
NBBJ



Janet Simpson, ASID, IIDA,
AIA
TVS

Executive Committee



Brooke Grammier, CIO, MBA
Ex-Com Chair
CannonDesign



Greg Schleusner, AIA
Ex-Com Secretary
HOK



Bob Rayes, AIA, Attorney,
NCAD.DC, MBA, PMP
Corgan



Dan Knowles, CIO
Little



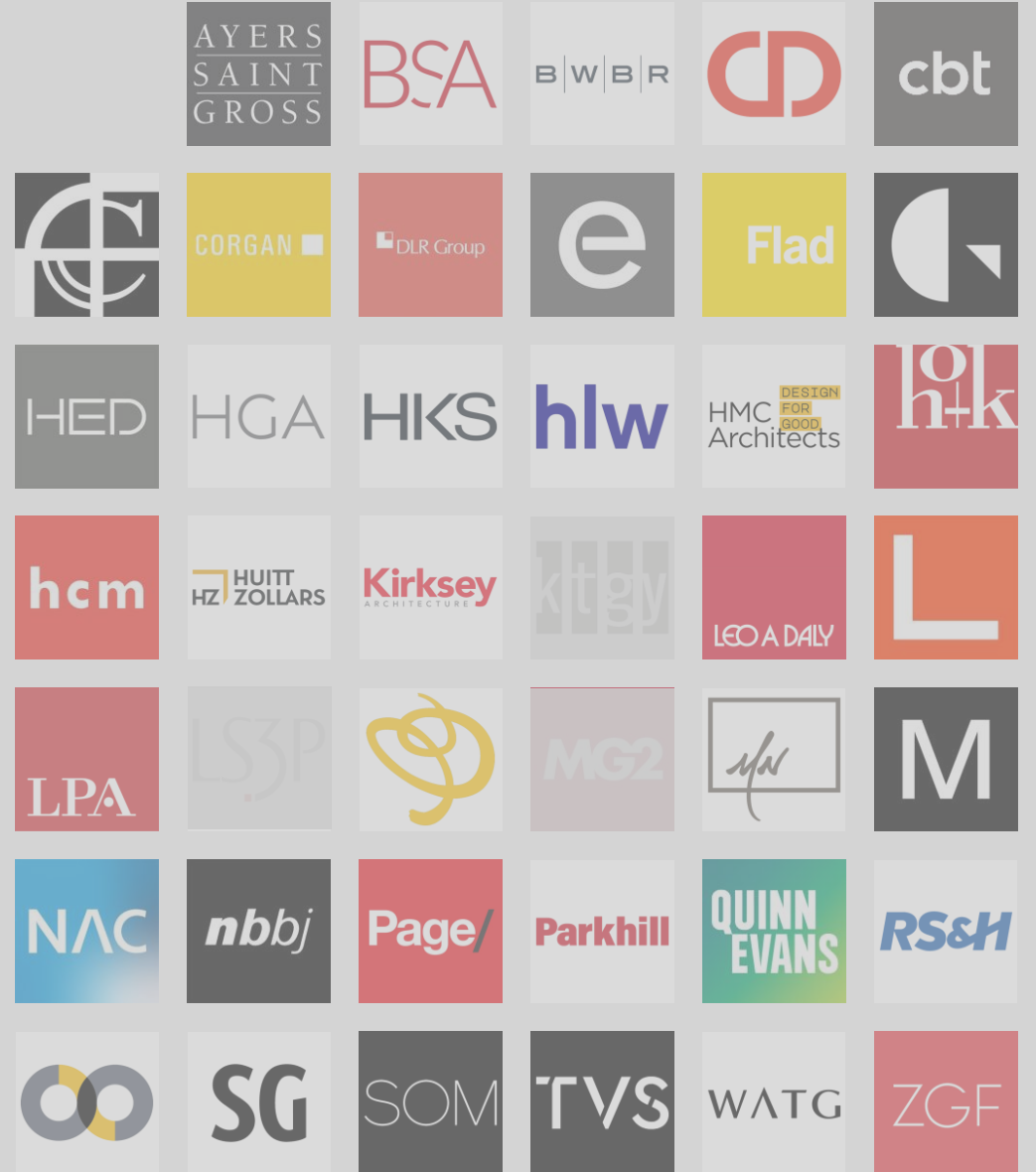
Stephen Held, CIO, MBA
LEO A DALY



Heath May, AIA
HKS

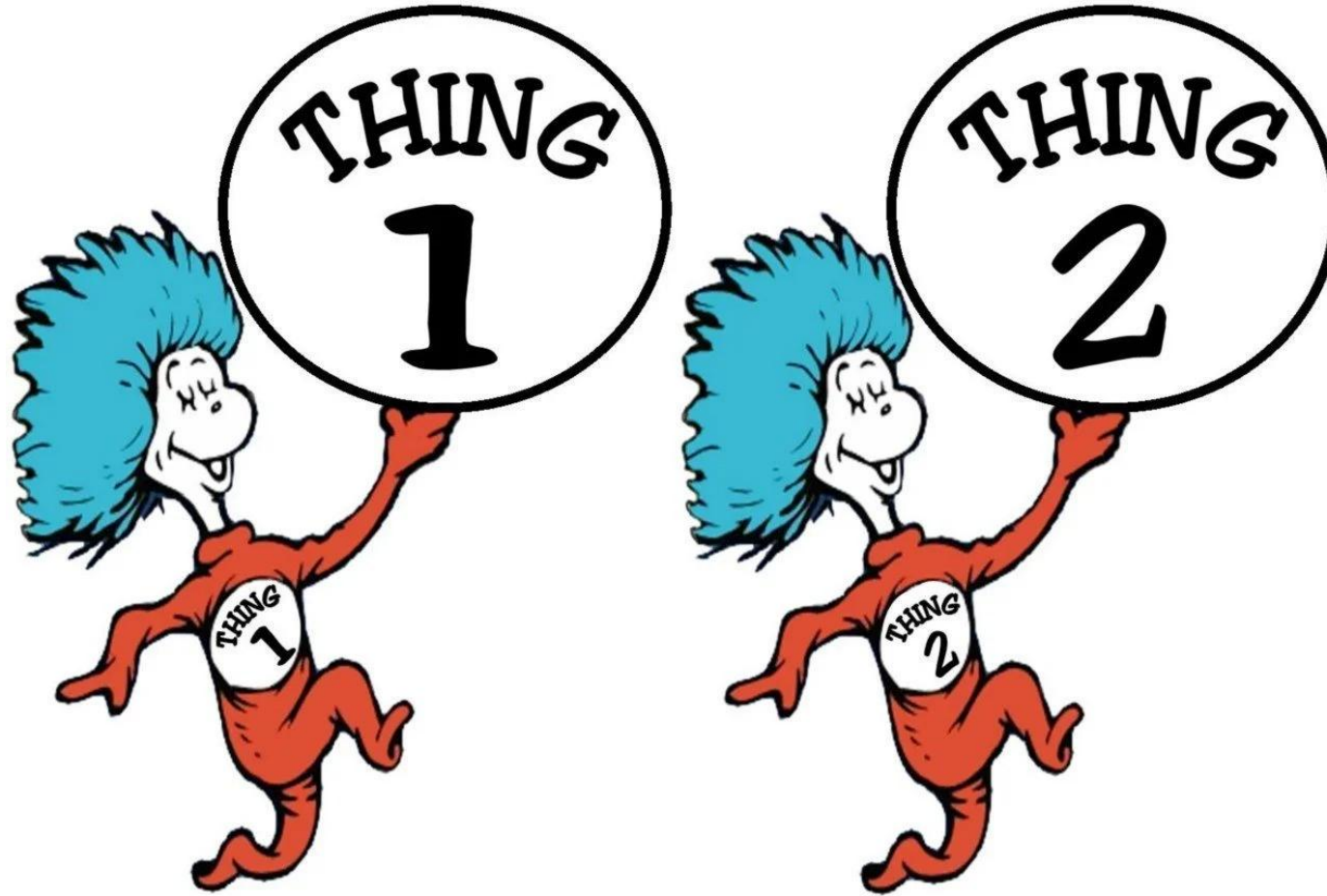
Steering Committee

- One to two representatives appointed by each member firm's CEO.
- Helps refine and prioritize initiatives to be sent to the Ex-Com and Board for approval and funding.
- Responsible for keeping their respective founding member firm's CEO informed regarding activities of the IDC.
- Monthly virtual meetings are led by the Director of Operations.



From Startup Mode to Sustained Momentum

Meet IDC Employees #001 & #002



Behind the scenes, much of IDC's day-to-day work is powered by a very small team.

Zee Hill, MBA, PMP, SPHR

IDC Director of Operations

- Previous AEC Industry experience
- Leads day-to-day operations
- Established the operational infrastructure supporting IDC memberships, sponsors, governance, and programs

Contact

zhill@idc-aec.com

Be sure your organization has this domain white-listed to receive email updates from her and others.



The Innovation Design Consortium (IDC) is an organization of the most prestigious architecture and engineering firms in the world focused on the advancement of the Architecture, Engineering, and Construction industry through technological innovation and partnerships.

Position Statement

Lead independent person to coordinate and assist in the... a wide range of activities.



- Prepare RFPs, analyze... board of directors
- Assist with documentation, report writing, policies, procedures, templates, and other administrative tasks
- Investigational and analytical skills with a proven ability to communicate effectively in verbal and written formats with leadership
- Analyze strategic growth opportunities and provide business analysis (financial models, due diligence, business case writing) for review with the executive committee
- Manage multiple projects simultaneously while ensuring attention to detail, proper documentation, and timely completion
- Administration for IDC applications such as Microsoft 365, GoDaddy, GitHub, and others.

Skills

- Strong in Microsoft 365
- Data analytics, reporting, and visualization capabilities through dashboards and reporting metrics

Jim Smell, RA, AIA, CSPO

IDC Technical Product Manager

- Registered Architect with over 20 years in software testing, design, and delivery
- Focus on project prioritization, implementation, and release activities

Contact

jsmell@idc-aec.com

Be sure your organization has this domain white-listed to receive email updates from him and others.



Position Statement

The Technical Product Manager for Digital Products at IDC will lead the strategy, development, and optimization of digital platforms and tools that support IDC's mission. This role requires a strong understanding of project management skills, and stakeholder engagement to ensure



- Vendor & Team
 - Assess and recommend third-party ecosystem.
 - Manage vendor relationships and negotiate contracts for digital solutions.
- Governance & Compliance
 - Ensure adherence to data privacy, security standards, and best practices in digital product management.

Skills

- Excellent project management and communication skills for cross-functional collaboration.
- Expertise in data analytics, visualization, and reporting (Power BI, dashboards).
- Familiarity with web technologies, APIs, and cloud platforms.
- Ability to manage multiple priorities and deliver high-quality results under tight timelines.

Project Working Groups

Collaboration across firms fosters diverse perspectives and shared problem-solving, leading to innovative solutions not achievable alone.

120+

AEC SMEs

75%

of member firms represented

7

Active Working Groups

13

Completed Projects

5

Active Projects

4+

Projects in queue for 2026

OUR ECOSYSTEM OF INNOVATION



Operational Foundations

IDC on the Move – Strategic Engagements

Arcol Retooling AEC

📅 June 2

📍 New York, NY

NeoCon Conference 2025

📅 June 9-11

📍 Chicago, IL

URBANTECHSUMMIT

Adaptive Intelligence: Activating Urban AI

📅 November 11-12

📍 New York, NY

AECTECH Hackathon

📅 November 15-16

📍 New York, NY

AIA25

AIA Conference on
Architecture & Design® 2025

📅 June 4-7

📍 Boston, MA

PSMJ | Resources, Inc.®

AEC Innovate 2025

📅 June 18-20

📍 Austin, TX

EGNYTE

AEC Virtual Summit 2025

📅 March 12

📍 San Francisco, CA

IDC tools – How we work


CRM

 **ClickUp**
Project
Management

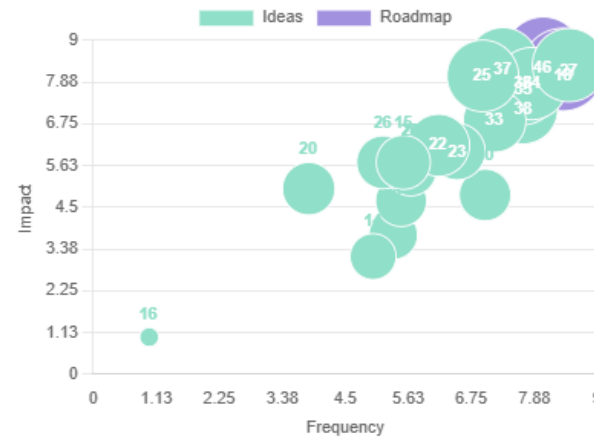

Idea
Management

From Industry Ideas to IDC Priorities

- Collected innovation ideas from across the AEC industry using an idea management platform (*Ideawake*)
- Ideas reviewed and ranked by IDC members & industry leaders
- Ideas evaluated across strategic alignment, impact, effort, and value to prioritize initiatives aligned with IDC's mission

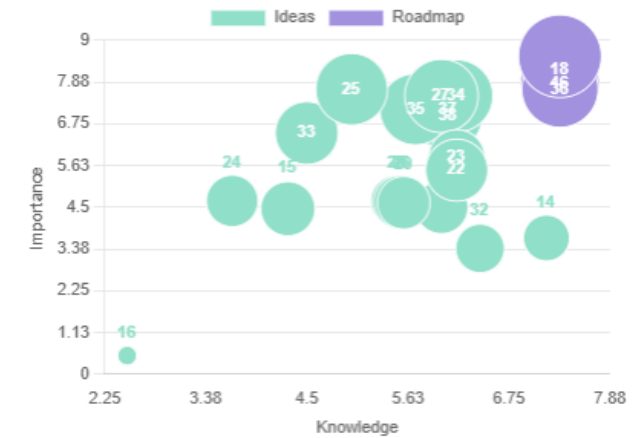
FREQUENCY VS IMPACT

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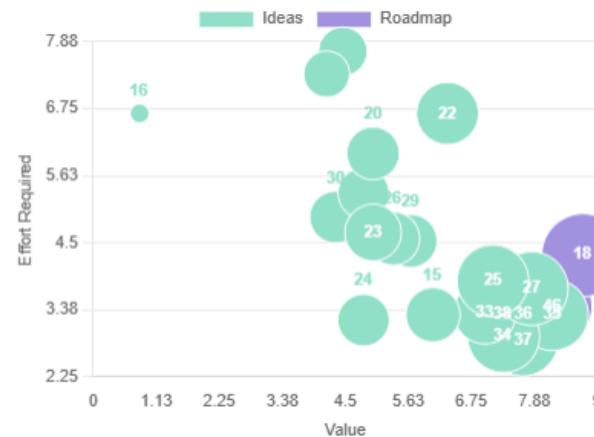
KNOWLEDGE VS IMPORTANCE

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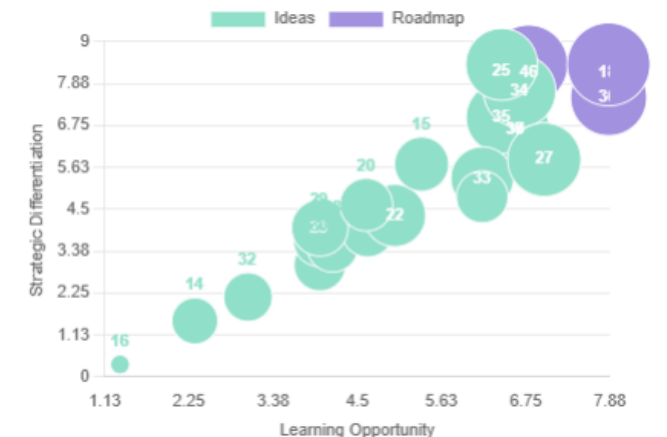
EFFORT VS VALUE

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LEARNING OPPORTUNITY VS STRATEGIC DIFFERENTIATION

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From Ad Hoc Execution to Scalable Operations

- Centralized project management created a single source of truth for work and ownership (enabled by *ClickUp*)
- Standardized onboarding reduced dependency risk and improved continuity
- Improved internal reporting increased visibility into progress, capacity, and blockers
- Shifted from ad hoc execution to consistent operational discipline



Membership & Sponsorship

Founding Member Firms

41 Original Founding Member firms

39 Renewing membership for 2026



Subscriber Firms

3 Firms joined since September 2025

HASTINGS

bdg
architects

GRIMSHAW

Membership

Sponsors

2 Companies joined since September 2025



Platinum
Sponsor



Gold
Sponsor



Silver
Sponsor



Bronze
Sponsor



Completed Projects

Completed Projects (pre 2025)

Slides in Appendix

- [Antitrust Compliance](#)
- [AI Policy Guidance](#)
- [Shared Digital Content Agreement](#)
- [Revit Standards Panel 1.0](#)
- [Revit Standards Panel 2.0](#)
- [AI Infrastructure Guide](#)
- [Data & AI Reference Architecture](#)


Completed Projects (2025)


- [AI Education Survey](#)
- [Dynamic Revit Export](#)
- [Data & AI – Collaboration with ds30](#)
- [AI: Meeting Tools Guidance – Phase 1](#)
- [AI Pseudorandom Pilot](#)

AI Education Survey

 Data & AI

 Completed

 Q2 2025

 Industry benchmarking that allows firms to compare their AI readiness against peers, identify specific skill gaps within their workforce, and develop targeted training programs that address both technical capabilities and employee concerns about AI adoption.

Key Activities & Progress


- Assess current AI skills and adoption levels across 3,389 employees from 30+ architectural firms.
- Identify gaps between current AI use and interest to inform targeted education strategies.
- Understand workforce concerns and priorities regarding AI integration in architectural practice.
- Provide data-driven insights to guide firm-specific AI training and implementation decisions

Dynamic Revit Export

 Redefining Project Delivery

 Completed

 Q3 2025

 This add-in enables the dynamic/asynchronous export of Revit data into IFC and glTF formats.

The goal is to support greater interoperability and flexibility for member firms working with Revit models **outside** the native environment.

Key Activities & Progress

- Access to the code is limited to IDC members.
- Establishes a foundation for extracting Revit data into a queryable, open format.
- Once exported, data can be transformed for multiple uses - such as 3D visualization, analytics, or integration with other digital tools and workflows.
- IDC Representatives will be participating in the AEC TECH Hackathon in NYC. Goal is to demonstrate real examples of the “single export, multiple use” concept.

Data & AI – Collaboration with ds30

Volker Buscher

Founder & CEO, ds30

ds30 | Data Changes Everything



COHORTS & WORKSHOPS

Executive-level AI literacy across AEC

- ✓ Two successful Data & AI Literacy Cohorts completed
- ✓ Firm CIOs and CEOs attended two-day workshops in Dallas & Houston
- ✓ Focus: business journey, organizational culture, and practical use-case development

2

Cohorts

74 AEC Professionals

88%

Firm Participation Rate

36 member firms & 26 CEOs

2

Cities

Dallas & Houston



DATA LITERACY PROGRAM

A scalable curriculum for firms at every level

- ✓ Scalable Data & AI Literacy Program designed for AEC firms — now live
- ✓ Curriculum equips employees at all levels to engage confidently with AI
- ✓ Seamlessly integrates with each firm's talent and technology strategy

1

Glossary

Key terms, concepts and definitions

3+

EduCast Modules

provides context for data & AI initiatives

2

Surveys

Gauge data & AI maturity

AI: Meeting Tools Guidance – Phase 1



Data & AI



In Progress



Q4 2025



This initiative provides firms with research-backed guidance documents and customizable policy templates that eliminate the need to individually research legal implications and governance structures for AI meeting tools, saving time while reducing compliance risks.


Key Activities & Progress


- Completing assessment of feedback and making recommendations
 - Firm interview scheduling is in progress – last bit of feedback to inform Phase 2.
 - Memorandum has received some helpful feedback.

AI Pseudorandom Pilot

 Data & AI

 In progress

 Q4 2025

 The goal of this pilot was to test and understand how designers want to use this type of generative AI technology in their workflows.

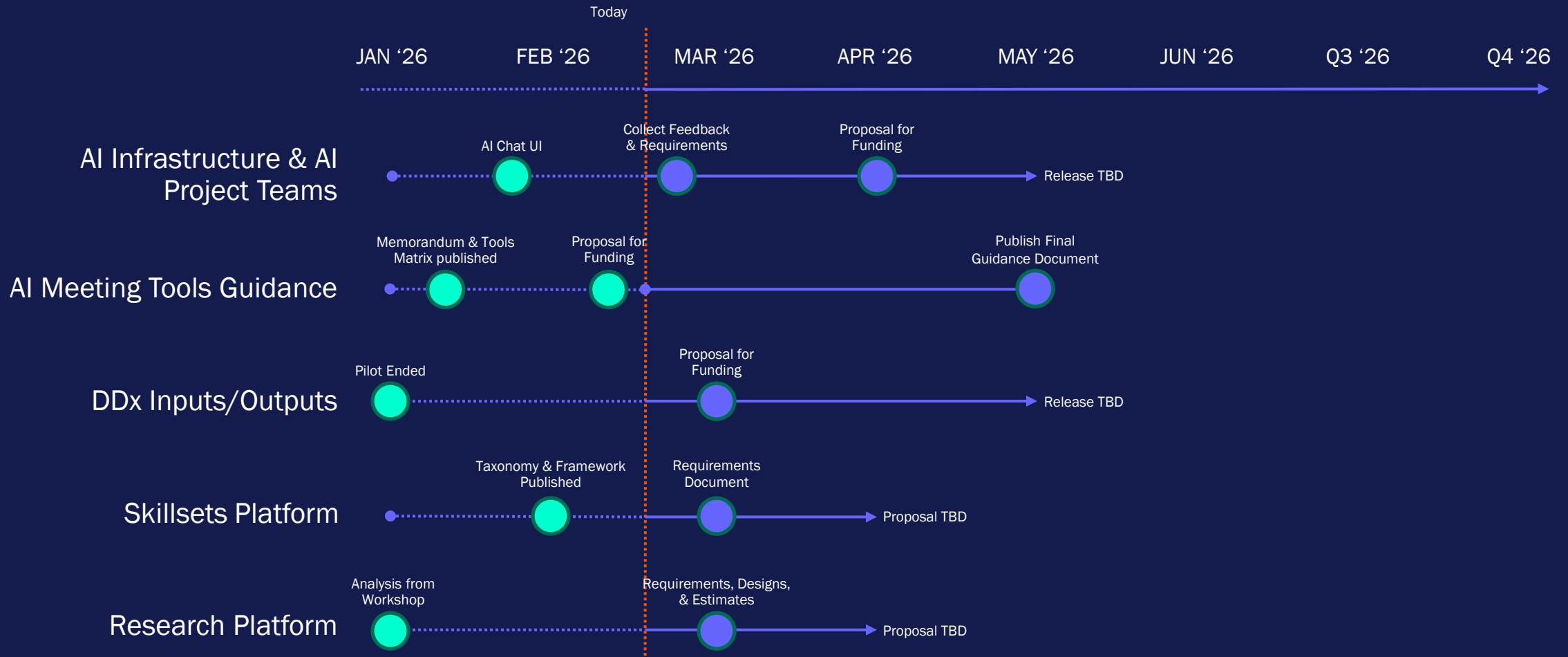
From their feedback determine whether to support its further development with Pseudotools.

Key Activities & Progress

- IDC partnered with a software developer to pilot a generative AI plugin for a design application, involving **33 participants** from **10 firms** over four months.
- The tool's AI prompting and template library showed promise, but **users reported usability, integration, and consistency issues**.
- Most participants would not recommend adoption due to high development needs and limited current value.
- **Key insights:** desire for cross-platform flexibility, objective evaluation criteria, and streamlined workflows.
- **Recommendation:** Discontinue.
 - Use pilot insights to guide future IDC AI visualization efforts and potentially influence established vendors.

Active Projects


Active Projects



AI Infrastructure – Phase 2

 Data & AI

 In Progress

 Q2 2026

 LibreChat’s AI infrastructure MVP is now live to members and guests of the IDC’s Azure environment with secure single sign-on.

This creates a strong foundation for firm-ready pilots while the team finalizes multi-tenant data isolation, monitoring, and rate-limit governance.

Highlights

- LibreChat running in IDC’s Azure environment with centrally managed keys and SSO.
- Azure ownership, roles, and a hardened integration path with Azure OpenAI give the team control to operate enterprise AI models safely at scale.
- Active design work on multi-tenant data isolation, quota and model-tier strategy, and governance dashboards so usage and timelines are transparently managed for early multi-firm pilots.

AI: Meeting Tools Guidance – Phase 2



Data & AI



In Progress



March 2026



IDC is advancing Phase 2 of its AI Meeting Tools Guidance, shifting from planning to execution now that the proposal is formally approved.

The team is focused on delivering clear policy frameworks, and member-facing guidance.


Highlights


- Execution workstreams cover an AI meeting tools policy template, a consolidated guidance document, and an IDC website page that bring together executive, technical, and legal insights into one practical resource.
- Pilots with multiple AI meeting tools and completed legal and technical references are informing a re-baselined schedule so timelines stay realistic while delivering tested, actionable guidance to member firms.

DDx Inputs/Outputs

 Performance & Sustainability

 In Progress

 Q4 2025

 IDC is moving the D3P/DDx parsing tool from pilot into an IDC-hosted, AI-enabled service that automates DDx reporting and surfaces richer performance data from building energy models in support of performance and sustainability goals.

The team is converging on deployment in IDC's Azure environment with a public GitHub snapshot, focusing now on migration planning, service expectations, and exposing data provenance for clearer results.

 Significant realized value per firm in time savings, improved accuracy, and better insights. Enhanced efficiency and decision-making for sustainability reporting.


Highlights


- Completed and extended a multi-firm pilot, capturing firm onboarding, legal review, and wrap-up planning.
- Agreed to operate via a public GitHub repo and IDC-hosted Azure deployment with dual access.
- Next steps: finalize the value narrative, define migration and support plans, and design transparent provenance views.

Skills Platform

 Operational Efficiencies

 In Progress

 Q1 2026

 IDC is advancing a shared Skillset Platform that turns its validated skills framework into a certified, benchmarkable resource for member firms.

A polished proposal deck is now circulating among core stakeholders, anchoring the framework, value story, and a phased roadmap while governance, data-sharing, and implementation decisions are refined through upcoming committee and board checkpoints.

 Enables targeted learning and development, improves accuracy and efficiency, and streamlines skills assessment across the IDC.

Highlights


- Skillset Platform proposal deck ties together the framework, value propositions, and proposed multi-year roadmap.
- Member firms gain clearer paths to certified skills profiles, better staffing decisions, and targeted learning.
- Next phase focuses on refining scope and governance and securing approvals to engage an external build partner.

Research Platform


 Data & AI

 In Progress

 Q3 2026

 The IDC Research Sharing initiative is moving from discovery into execution, turning member survey and workshop insights into shared training that strengthens research literacy across firms.

Two draft RFPs - a tax credit webinar and a multi-component research literacy curriculum that can anchor a common learning platform - are now in review, with March working sessions focused on locking scopes, confirming delivery approach, and setting a lightweight governance model to keep content current and reusable.

 Improved service offerings, more accurate outcomes, better benchmarking, faster market solutions, and reduced duplication of effort.

Highlights

- Discovery complete, with member input synthesized into a clear, shared training direction.
- Two RFPs drafted: a tax credit webinar and a research literacy curriculum positioned as a reusable IDC learning platform.
- Key March working sessions will finalize scopes, align on platform choice and governance, and keep timelines on track.

Engagement & Call to Action

Follow us on LinkedIn and Instagram, browse our site, or reach out.

Re-onboarding for existing members

- Current firms are invited to schedule a re-onboarding session to ensure alignment with the current program



[LinkedIn](#)



[Instagram](#)



[Vimeo](#)



[Membership](#)



[Sponsorship](#)

idc-aec.com/

[Contact us](#)


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
Appendix

Antitrust Compliance

 IDC (core operations)

 Completed

 Q2 2023


 IDC is a consortium of industry professionals working collaboratively for the good of the profession, customers, suppliers, and others.

We must avoid talking about pricing, marketing, quantities, supply, geographic markets, and R&D topics.

Even regarding IDC initiatives, each member firm makes unilateral decisions on their implementation.

No talking among IDC members at meetings about customers or suppliers unrelated to the IDC initiative.

Policy Developed & Training Materials Completed

 Each firm is estimated to save hundreds of hours in time doing research on tools, IP, usage, and risk, along with potential legal fees.

Innovation Design Consortium ANTITRUST LAW COMPLIANCE POLICY STATEMENT 2022-04-05

Introduction and Statement of Policy

The Innovation Design Consortium (“Consortium”) and associated Consortia Groups (as defined below) support and aid in the development of technology platforms / software with the intention to improve technology and tools for the architecture, engineering and construction industry. The purpose of this Antitrust Law Compliance Policy (“Policy”) is to minimize the risk that the Consortium, its members (in their Consortium-related activities), or any committees, working groups, user advisory councils, organizations, projects or similar groups and activities conducted under its auspices or managed by it (hereinafter “Consortia Groups”) will fail to comply with the laws of the United States and other countries governing competition and regulations promulgated under those laws (hereinafter “Antitrust Laws”) in carrying out its or their missions.

It is the Policy of the Consortium (1) to comply with all applicable Antitrust Laws, and (2) to require that all activities of all Consortia Groups and their constituent members be conducted in compliance with the applicable Antitrust Laws. In order to effectively implement this Policy, the Consortium will periodically inform and remind its members of this Policy and of the Consortium’s and their obligations and potential liability under the Antitrust Laws, and require, as a condition of membership and participation, the express undertaking of all of its members and other participants to comply with such policy and with the Antitrust Laws, and to actually so comply.

This Policy is intended to promote compliance with the Antitrust Laws, not to create duties or obligations beyond what those laws require. In the event of any inconsistency between this Policy and the Antitrust Laws, the Antitrust Laws control.

Antitrust Law Overview

To facilitate understanding and compliance with the Antitrust Laws, the following summary of selected relevant aspects of the Antitrust Laws (based primarily on U.S. antitrust laws) is provided as an informal reference:

- Antitrust Laws are generally intended to encourage vigorous and fair competition and thus prohibit conduct and agreements that restrict fair competition.
- Law enforcement authorities in most countries may prosecute corporate and individual violations of the Antitrust Laws as major crimes. Penalties can be severe, including damages (potentially tripled in the U.S.), in addition to fees and costs, and large fines and – notably – prison sentences.
- Violations may be committed by individuals or entities, and the scope of “vicarious liability” can be extensive. For example, a trade association may be held responsible for the acts of its members; its member entities can be liable for the acts of their employees (even if those acts were unauthorized); and individuals can be liable even if they merely remained silent when prohibited activity occurred.
- Most activities of standard-setting organizations are procompetitive or competitively neutral and therefore do not create significant risk of Antitrust Law violations. However, the Consortium’s


Consortium Antitrust Policy Statement

AI Policy Guidance

 Data & AI


 Completed

 Q4 2023

 AI policy guidance document to help firms, the IDC and the industry begin to chart a path in the use of AI tools.

A separate risk document developed by the IDC IP attorney that this document will reference.

The policy guidance document was developed in coordination with a consultant and guidance from the IDC's AI committee.

 Each firm is estimated to save hundreds of hours in time doing research on tools, IP, usage, and risk, along with potential legal fees.


Innovation Design Consortium: AI Guidance


November 2023 | Version 1.0

Shared Digital Content Agreement


 IDC (core operations)

 Completed

 Q4 2023

 Provides framework for sharing of content including data, research, code and other digital material.

All member firms have signed.

 Increased innovation, improved efficiency, better risk management, cost savings, and the ability to leverage collective industry capabilities to make better decisions, develop new products, and optimize operations leading to increased revenue and profitability



SHARED DIGITAL CONTENT AGREEMENT

This Membership Agreement ("Agreement") sets forth the terms governing intellectual property rights relating to your membership as a member user ("You" or "Member User") of the Innovation Design Consortium ("IDC"). Defined terms not defined herein are set forth in attached **Exhibit A**. If you have any questions, please direct any questions to us by email (legal@innovationdesignconsortium.com) or via regular mail (Attn: Bob Rayes, 401 N. Houston St., Dallas, TX 75202).

BACKGROUND

The IDC was formed to allow for sharing of data and work product in the advancement of the building design industry. This will be accomplished through a shared library of computer code, research, data and other material in a digital format ("Digital Content"). It is anticipated that Member Users will contribute to the shared library subject to the limitations and promises provided herein. Digital Content may also be generated by the Member Users on behalf of the IDC. Shared Digital Content may be made available for use by all Member Users in compiled and source code formats as set out in this agreement. The terms provided herein are limited to Member Users and access to Shared Digital Content by non-member users is covered in a separate agreement.

A shared development environment, such as GitHub, together with various shared file locations ("Member Content Repository"), will be used by Member Users for the submission and retrieval of Shared Digital Content. The Member Content Repository may include additional special purpose repositories. These repositories may take the form of a shared database, an online application that collects data, or any other format deemed appropriate for the use case. Other Shared Digital Content that has been curated by IDC will be published in a file repository available to Member Users and Non-Member Users per their respective agreements ("Non-Member Content Repository").

I HAVE READ, UNDERSTAND, AND AGREE TO THE TERMS, CONDITIONS AND POLICIES SET FORTH IN THIS AGREEMENT. I ALSO UNDERSTAND AND AGREE THAT IF MY MEMBERSHIP IS INTERRUPTED FOR ANY REASON, THIS AGREEMENT WILL REMAIN IN EFFECT DURING THE PERIOD OF INTERRUPTION AS WELL AS AFTER ANY REINSTATEMENT OF SUCH MEMBERSHIP. THIS AGREEMENT IS THE ENTIRE AGREEMENT GOVERNING INTELLECTUAL PROPERTY RIGHTS RELATING TO MY MEMBERSHIP IN IDC, AND NO ORAL OR OTHER AGREEMENTS HAVE BEEN MADE TO ALTER THE TERMS OF THIS AGREEMENT.


1. LICENSES GRANTED/RESTRICTIONS


- a. *Grant to other Members.* Each Member User hereby grants to each other Member User and its respective Affiliates, and each Member User hereby accepts, a worldwide, irrevocable, royalty-free, fully paid-up, non-transferable, non-sublicensable, and non-exclusive limited right to access and to use Member User's Member-

Shared Digital Content Libraries

 IDC (core operations)


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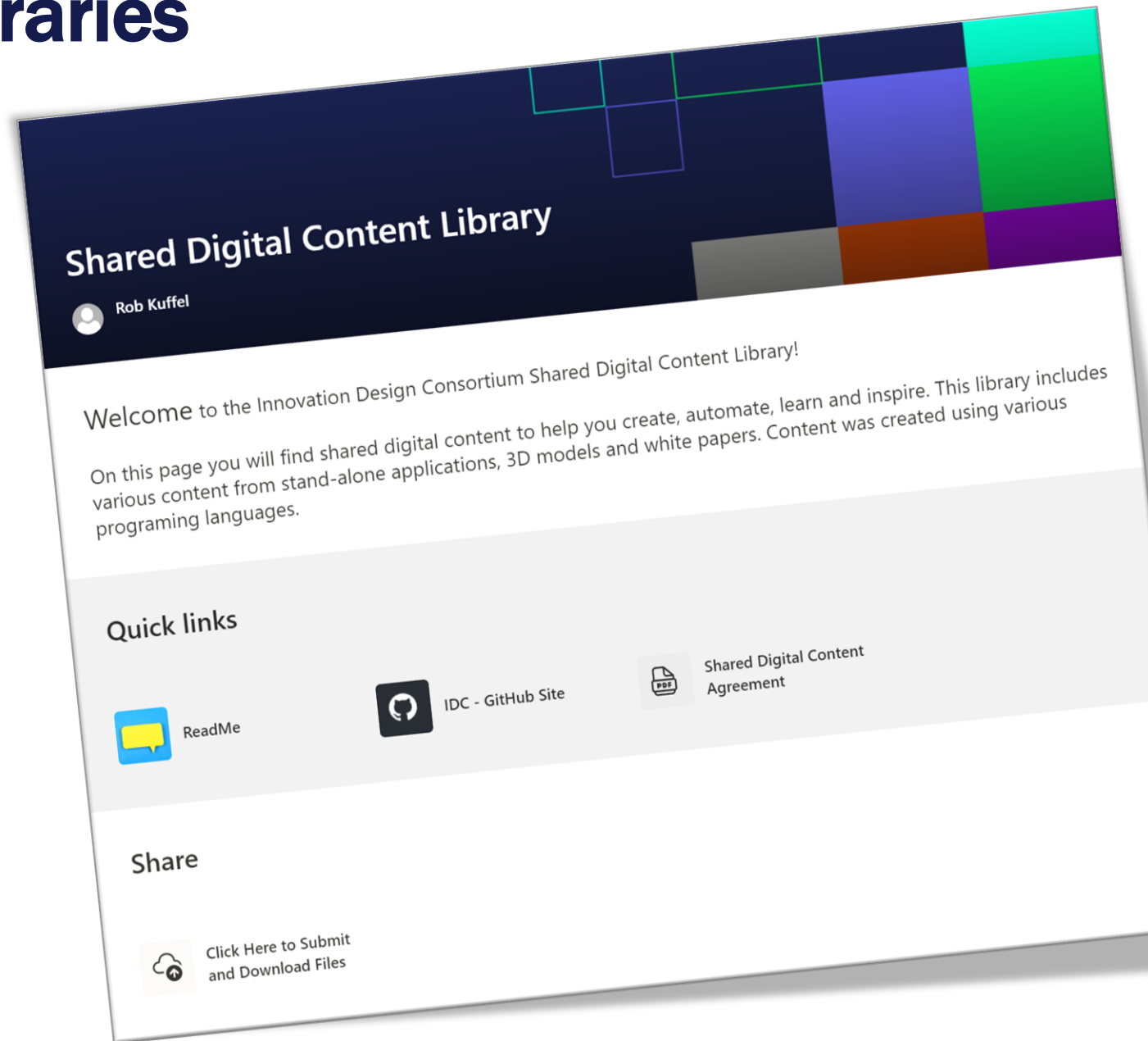
 Q1 2024

 Developed shared libraries in SharePoint and GitHub, which allows firms to share code, tools, content, and workflows.

Developed governance/rules of engagement, and mechanisms of collaboration.

Providing ongoing maintenance.

 Increased innovation, improved efficiency, better risk management, cost savings, and the ability to leverage collective industry capabilities to make better decisions, develop new products, and optimize operations leading to increased revenue and profitability



Revit Standards Panel 1.0



Redefining Project Delivery



Completed



Q2 2024



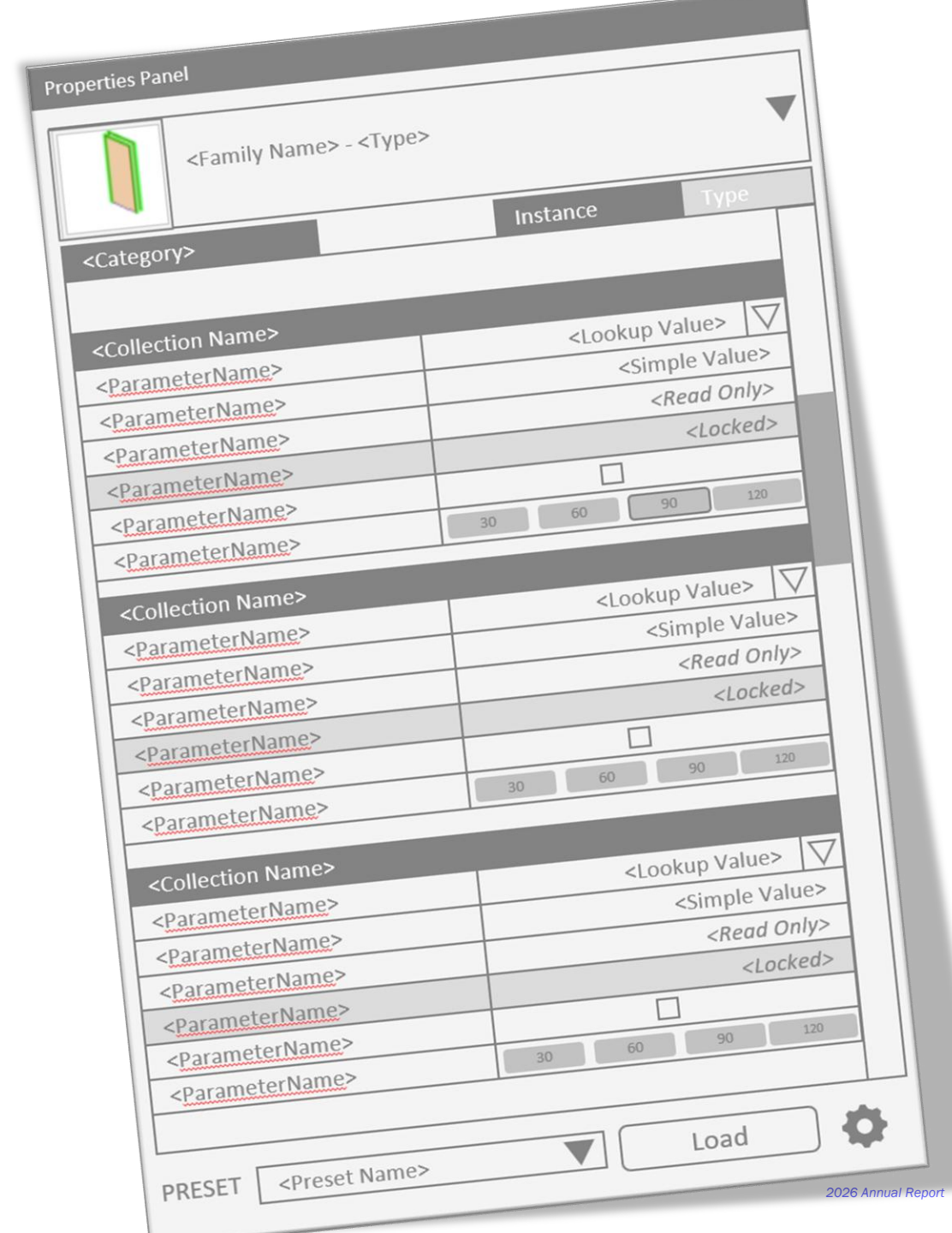
Establish a project process template including the frameworks, platforms, and expectations enabling consistency towards standardization in model delivery.

Areas of Focus: materials (properties), rooms (core data), issues (communication).

Platform is open source allowing firms to take what the IDC provided and build on top of it for a customized experience.



Limited ROI, provided key learnings for the version 2.0 that is starting deployment now.



Revit Standards Panel 2.0



Redefining Project Delivery



Completed



Q4 2024



Reworked Approach on how to standardize and maintain constancy of data in Revit.

Enabled Management and Deployment Process to ensure it was usable.

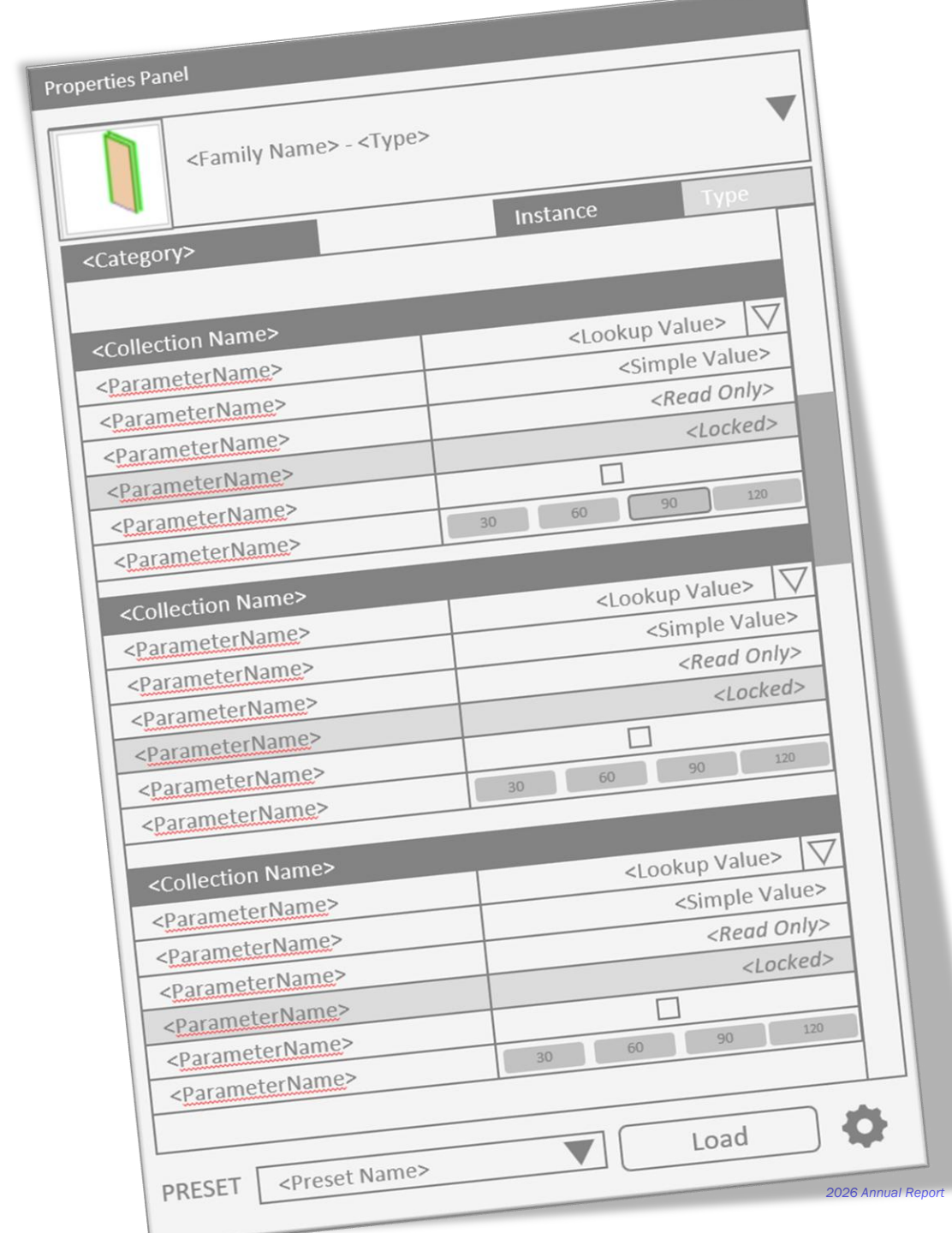
Developed Much More Flexible and Robust Framework to Leverage Custom Rules.

Focused Piloting in January 2025.

Public Release February 2025.




Consists of critical capacities that can save up to 10% of an employee's time in Revit given the consistency it enables.



AI Infrastructure Guide

 Data & AI


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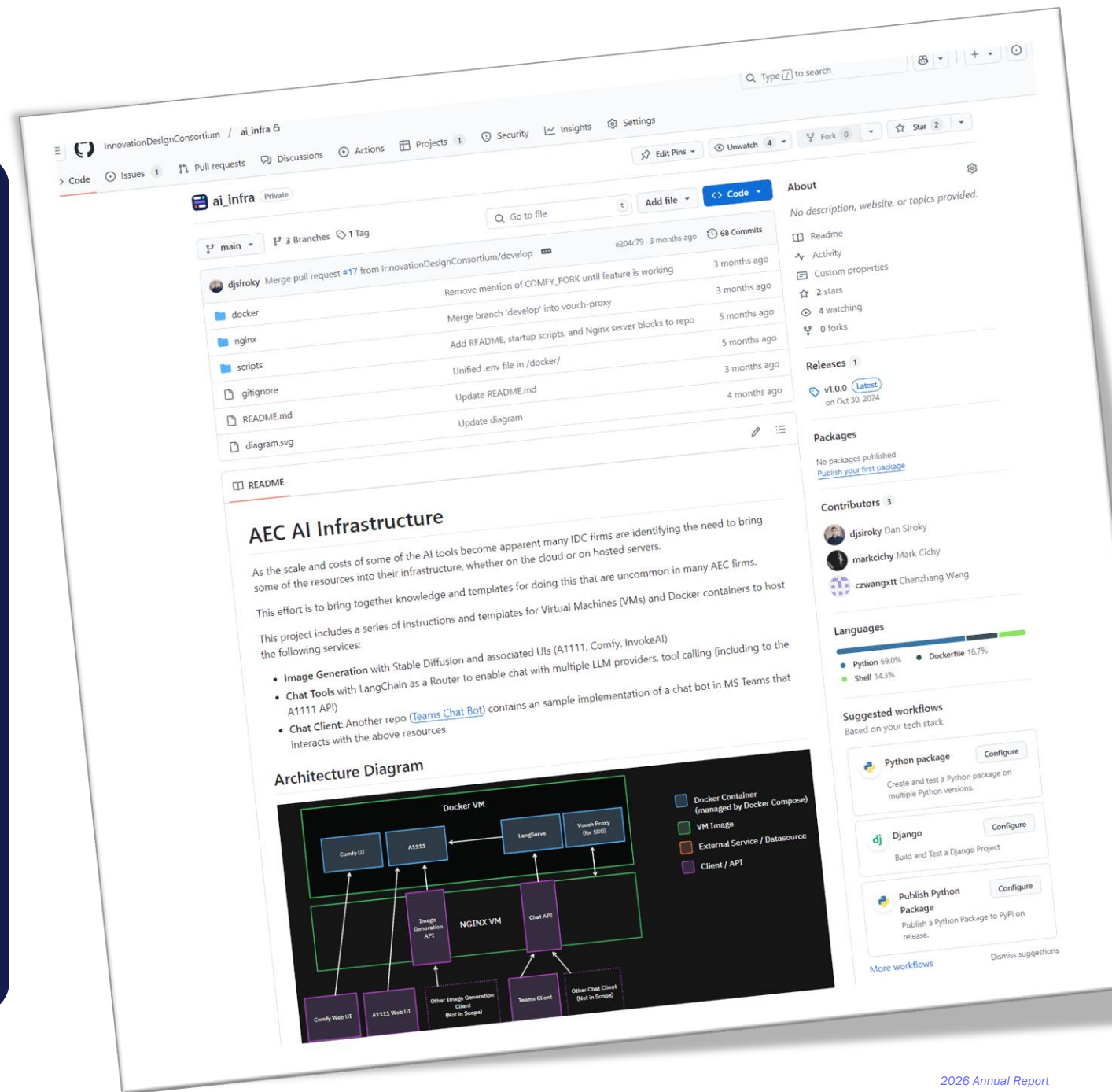
 Q4 2024

 Standardized Linux and Docker Infrastructure Templates for AI Projects.

Enable Firms to Easy Standup Local and Remote AI Services.

MS Teams Chat POC to easily integrate Will Service as the foundation for future AI, and Data services Efforts


 Gain quick access to expertise on simplifying AI deployment processes that is not common in AEC, but necessary for AI Efforts



Data & AI Reference Architecture

 Data & AI

 Completed


 Q4 2024

 Align a Reference Architecture with strategic Business Scenarios and a focus on value.

Optimize CapEx and OpEx costs for Data Infrastructure & Science and Data Management & Governance.

Develop a first draft of a “Market Architecture” to better engage with supply chains.

Develop an approach for data sharing that enables decentralized sharing AND pooling of data.

 Saves time and research, avoids mis-steps to adoption, faster market solutions, eases data sharing processes, builds firm's ability to "level up" their organization

